

Texas Water Development Board Groundwater Database Reports



Record of Wells

County: Van Zandt

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
3316601	L.N. Teel	324800	960103		20		125MDWY	481	1 measurement 1969 -9.9	N		U	Dug. Brick to bottom.
3316801	A.H. Ellison	324514	960330	00/00/1890	75		125MDWY	503	1 measurement 1969 -21.2	J 0.5	E 50 hp	Н	Bored. Tile to bottom.
3324201	R.A. Kanaman	324426	960409		114		125MDWY	527	1 measurement 1969 -20.5	J 0.7	E 75 hp	Н	Bored. Tile to bottom.
3324601		324115	960115				NOT-APPL	475					
3324801		323845	960345				NOT-APPL	432					
3332201		323711	960316		17		125MDWY	451	1 measurement 1969 -5.2	N		U	Bored. Tile to bottom. Dug as cistern. Brick-lined. Open end. Bailed sample of water Sept.11,1969
3332202		323615	960345				NOT-APPL	430					
3340601	J.C. Gibbs	322641	960041	00/00/1952	4233		NOT-APPL	498					Oil test. Base of Wilcox at 170 ft . 1.
3348301	C. McLaughlin	322153	960045	00/00/1946	4506		NOT-APPL	440					Oil test. Base of Wilcox at 187 ft.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
3410801	Thomas Rinks	324523	954931		62					124WLCX	424	1 measurement 1969 -46.5	N		U	Unused domestic well. Bored. Tile to 50 ft., open hole 50 to 62 ft. Bailed sample Sept. 10,1969.
3410802	AMOCO PRODUCTIO	ON G 24509	954755	04/04/1988	187	C S C	4 4 4	0 127 167	127 167 168	124WLCX	425	2 measurements 1988 to 1989 MIN -61 MAX -61	S	Е	N	Reported yield 29 gpm with 30 feet drawdown after pumping 4 hours in 1988.
																Owners well Edgewood #8. Reported yield 29 gpm with 39 feet drawdown after pumping 4 hours in 1988.
3417201	J.C. Martin	324345	955640	00/00/1955	35					125MDWY	500	12 measurements 1969 to 1983 MIN -18.49 MAX -9.46		E 33 hp	U	Bored. Tile to bottom. Reported very weak supply. Water not used for drinking.
3417301	B.B. Tucker	324422	955233	00/00/1963	215					125MDWY	465	25 measurements 1969 to 1997 MIN -82.8 MAX -49.4	J 1.(E 00 hp	U	Gravel-packed from surface to 215 ft. 50 ft. of slotted casing in interval 150 to 215 ft. Water is from blue shale. Reported very weak supply. Used for bathroom only. Historical observation well.
3417302	L.S. Lee	324342	955316	00/00/1941	31					125MDWY	454	1 measurement 1969 -23.6	В	Н	Н	Bored. Cased to bottom. Open end. Reported well has never failed.
3417401	E. Callaway Estate	324136	955906		56					125MDWY	531	9 measurements 1969 to 1977 MIN -21.7 MAX -12.63	N B		U	Bored. Tile casing. Unused domestic supply well.
3417501	E.L. Davis	324024	955728	00/00/1963	36					125MDWY	510	1 measurement 1969 -16.5	J 0.7	E 75 hp	Н	Bored. Concrete tile to bottom. Water is very hard and high nitrate content.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casi	ing Inf	fo.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
3417601	R.H. Valentine	324115	955357	00/00/1920	35				124WLCX	505	1 measurement 1969 -21.1	J 0.50		Н	Dug. Concrete tile to bottom. Reported dependable supply. Water is corrosive, and contains excessive nitrate for human consumption.
3417602	Glenn Valentine	324105	955408	00/00/1964	42				124WLCX	505	1 measurement 1969 -18	J 0.50		Н	Bored. Concerte tile to bottom. Watered lawn for 6 homes and pumpe off; otherwise, has never failed.
3417603	Odis Stribling	324059	955417		30				124WLCX	503	1 measurement 1969 -24	J 0.33	E 3 hp	Н	Bored. Concrete tile to bottom
3417701		323806	955811						NOT-APPL	499					
3417801	A.C. Stepp, Jr	323757	955608		24				124WLCX	533	1 measurement 1969 -16.3	C 112.0	E 00 hp	Н	Dug. Brick casing. Water is acidic .
3417901	Cities Service	323732	955339	01/17/1968	300	C 11 C 7 S 7 C 7 S 7 C 7	0 200 208 233 245 270	200 208 233 245 270 300	124WLCX	522	1 measurement 1968 -85	T 7.50		N	Supplies Myrtle Springs gas-processing plant. Base of Wx at 274 feet. Pumping test by Layne-Texas in June 1968. Aquifer test results in TWDB R-169. Data in TWDB files.
3417902	P.G. Drake	323846	955453	00/00/1952	32				124WLCX	503	1 measurement 1969 -19.2	J 0.33		Н	Bored. Concrete tile to bottom. Reported dependable supply. Water is slightly acidic.
3417903	Milton Bishop	323927	955427		19				124WLCX	512	1 measurement 1969 -9.3	C 0.33		Н	Dug. Concrete tile and brick casing . Reported well has never failed. WAter stains plumbing.
3417904	Republic Insurance	323810	955451	00/00/1939	4622				NOT-APPL	494					Oil test. BAse of Wilcox at 135ft.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Cas	ing Inf	o	Aquifer	Elevation	Water Levels	Lift 1	Power	Use	Remarks
3418101	Leon Jones	324345	955115	00/00/1954	43				124WLCX	433	1 measurement 1969 -33.6	N		U	Bored. Tiled casing. Water reported corrosive. Drilled 3 wells at this location and none supplied water of usable quality. Owner pumps water from earth tank for domestic supply.
3418102	Denber Bass	324304	955216	00/00/1950	42				124WLCX	455	1 measurement 1969 -32.5	J 0.33	E 3 hp	Н	Bored. Concrete tile to bottom. Reported well has never failed.
3418201	J.M. Wright	324433	954937	00/00/1948	29				124WLCX	443	1 measurement 1969 -25.6	P 0.33	E 3 hp	Н	Dug. Concrete tile to bottom. Reported weak supply. Drinking water is supplied by cistern.
3418202	L.R. Vines	324324	954743	00/00/1959	156				124WLCX	430		S	E	Н	Casing cemented from surface to 136 ft., slotted from 136 to 156 ft. Upper water is corrosive. Reported pumps 24 gpm. Water contains some iron.
3418203	L.L. Crawford	324258	954738	00/00/1963	234				124WLCX	492	1 measurement 1969 -148.2	S 0.50	E) hp	Н	Casing slotted 223 to 234 ft.
3418204	AMOCO PRODUC	TION G 24328	954929	10/07/1988	186	C 4 S 4 C 4 S 4	0 54 74 146	54 74 146 186	125MDWY	378	2 measurements 1988 to 1989 MIN -83 MAX -0.5			U	Owners well #2 (Edgewood-site #10) Abandoned Industrial well. Reported yield 50 gpm with 13 feet drawdown after pumping 1 hour in 1988.
3418205	AMOCO PRODUC	TION G 24328	954929	10/08/1988	171	C 4 S 4 C 4 S 4	0 41 61 131	41 61 131 171	125MDWY	378	2 measurements 1988 to 1989 MIN -79 MAX -0.5			U	Owners well #3 (Edgewood-site #10) Abandoned Industrial well. Reported yield 51 gpm with 18 feet drawdown after pumping 1 hour in 1988.
3418206	AMOCO PRODUC	TION G 24328	954929	10/08/1988	171	C 4 S 4 C 4 S 4	0 41 61 131	41 61 131 171	125MDWY	378	2 measurements 1988 to 1989 MIN -81 MAX -0.1			U	Onwers well #4 (Edgewood-site #10) Abandoned Industrial well. Reported yield 51 gpm with 19 feet drawdown after pumping 1 hour in 1988.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
3418207	Fruitvale Water Supply	324303	954740	10/08/1985	282	С	4	0	197	124WLCX	475	1 measurement	S	Е	P	Owners well # D-1.
						S	4	197	239			1989				
						С	4	239	282			-180				
3418208	Fruitvale Water Supply	324301	954732	11/06/1985	284	C	4	0	200	124WLCX	475	1 measurement	S	Е	P	
						S	4	200	242			1989				
						С	4	242	284			-208.1				
3418209	FRUITVALE WATER	SUB24250	954749	04/30/1982	280	C	7	0	120	124WLCX	480	1 measurement			G	Owners well # old D-2. Well plugged
						S	4	120	180			1982				& abandoned.
						C	4	180	200			-141				
						S	4	200	240							
						C	4	240	260							
						S	4	260	280							
3418210	Fruitvale Water Supply	324249	954747	04/15/1982	300	C C	7 4	0 130	130	124WLCX	470				G	Owners well # old D-1. Well plugged
						S	4	140	140 180							& abandoned.
						C	4	180	200							
						S	4	200	280							
						C	4	280	300							
3418301	J.T. Rasco	324347	954637	00/00/1963	128					124WLCX	443	1 measurement 1963 -80	J 1.0	E 00 hp	Н	Casing slotted 120 to 128 ft.
3418302	L.D. Petrea	324250	954539	00/00/1959	235					124WLCX	455	1 measurement 1969 -3.3	J 1.(E 00 hp	Н	Pump set at 110 ft.
3418303	J. Oliver	324258	954536	00/00/1940	4605					NOT-APPL	460					Oil test. Base of Wilcox at 375 ft.
3418401	Van Ranch, Inc.	324153	955129	00/00/1966	110					124WLCX	453	1 measurement 1969 -44.7	S 1.0	E 00 hp	S	Base of Wilcox at 106 ft. Reported drawdown of 78 ft. Pumping 20 gpm for 12 hours in Oct. 1966. Water high in iron content.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift 1	Power	Use	Remarks
3418402	J.H. Parker	324121	955154	00/00/1948	30		124WLCX	458	1 measurement 1969 -22.7	В	Н	Н	Dug. Concrete tile to bottom.
3418403	J.H. Parker	324117	955141	00/00/1961	100		124WLCX	458	10 measurements 1969 to 1978 MIN -43.2 MAX -36.67	J 0.50	E hp	N	Drilled to 700 ft. Plugged back to 100 ft. (approximate base of Wilcox). Casing slotted 80 to 100 ft. Supplied water for drilling gas well. Water has high iron content.
3418404	R.J. Tidwell	324033	955202	00/00/1957	38		124WLCX	465	1 measurement 1969 -23.4	J 113.0	E 0 hp	Н	Bored. Concrete tile to bottom. Reporte well has never failed. Water stains plumbing.
3418501	A.J. Lovery	324103	954817	00/00/1933	85		124WLCX	465	2 measurements 1960 to 1969 MIN -66 MAX -47.5	J 0.25	E hp	Н	Drilled. Tile casing.
3418502	Fruitvale Water Supply	324052	954759	07/00/1964	335	S 280 30	5 124WLCX	470	1 measurement 1969 -143.5	S 10.00	E O hp	P	Drilled to 400 ft. Plugged back to 330 ft (base of Wilcox). Set and cemented 8 5/8 in. casing to 330 ft. Gun perforated 280 to 305 ft. Set 3 in. liner to 305 ft. Screened 16 ft in interval 280 to 305 ft. Development tests by driller June 6-7, 1964; drawdown of 58 ft pumping of 82 ft pumping 92 gpm for 24 hrs.
3418503	R.H. Randall	324053	954810	05/03/1967	325		124WLCX	465	1 measurement 1967 -131	S 5.00	E hp	Н	Casing: 4 in. to 254 ft; 2 1/2 in., 250 and 304 to 324 ft. Pump set at 227 ft. Reported discharge 35 gpm. Supplies grocery store, laundry, and 4 houses in Fruitvale. Water samples Apr. 21,1969 had been treated to reduce hardness.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
3418504	Amoco Production Co. (Edgewood Plant)	324126	954959	03/01/1963	287	C S	10 6	0 122	120 172	125MDWY	400	1 measurement 1963 -12			G	Well destroyed.
3418505	Fruitvale Water Supply	324049	954732	11/07/1985	369	S	4	274	334	124WLCX	480	1 measurement 1989 -172.4	S	E	P	Owners well # A-2.
3418506	Fruitvale I.S.D.	324105	954805	05/17/1988	340	C S	4 2	0 256	260 340	124WLCX	460	1 measurement 1989	S	Е	I	
3418507	Fruitvale Water Supply	324053	954757	08/04/1980	320	C C S C	5 3 3 3	0 277 284 314	280 284 314 320	124WLCX	475	2 measurements 1980 to 1989 MIN -80 MAX -80	S	Е	P	Owners well # A-1.
3418508	Fruitvale WSC	324211	954755	08/09/1993	343	S S	6 6	232 270	262 275	124WLCX	436		N		U	No.1 Carter well. Abandoned.
3418601	Pan American Petr.Co.	324130	954711	00/00/1963	329					124WLCX	465	2 measurements 1963 to 1969 MIN -106 MAX -100	T 25.	E 00 hp	N	Supplies Edgewood gas-processing plant. Co. Well No.6. Casing: 10 3/4 in. to 106 ft, cemented; 6 5/8 in. 91 to 329. Underreamed to 24 inches, gravel-packed and screened 106 to 329 ft. Set 315 ft of 4 in. column pipe and 38 stages of 6 in. bowls. Reported 132 ft drawdown pumping 69 gpm in Mar. 1969.
3418602	Pan American Petr.	324007	954504	00/00/1964	480	S C S C S		0 90 214 236 326 372 396 444	90 214 326 326 372 396 444 480	124WLCX	465	3 measurements 1964 to 1969 MIN -158 MAX -120	T 60.	E 00 hp	N	Owner's # 10. Plugged back from 556 feet. Base of Wilcox at 473 feet. Reported yield 455 GPM with 240 feet drawdown in 1964. Specific capacity 1.9 GPM/ft. Aquifer test results in TWDB R-169. Data in TW files.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casir	ng Inf	fo.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
3418603	J.E. Pipes	324140	954538	00/00/1939	57					124WLCX	442	1 measurement 1969 -40.3	В		Н	Bored. Tile to bottom.
3418604	A.D. Hatton Estate	324039	954549	00/00/1959	222					124WLCX	449		J 1.0	E 0 hp	Н	Drilled. Casing slotted 202 to 222 ft. Reported to have pumped 8 days without breaking suction.
3418605	A.D. Hatton Estate	324039	954547	00/00/1936	33					124WLCX	448	1 measurement 1969 -25	J 1.0	E 0 hp	Н	Dug. Concrete curb to 4 ft. Brick 4 to 33 ft. Reported dependable supply.
3418606	W.A. McCoy	324036	954716	00/00/1959	12096					NOT-APPL	482					Oil test. Base of Wilcox at 377 ft.
3418607	Fruitvale Water Supply	324133	954611	09/12/1985	370	C C S C	7 3 3 3	0 279 310 360	280 310 360 370	124WLCX	435	1 measurement 1989 -222.9	S	Е	P	Owners well # B-1.
3418608	Fruitvale Water Supply	324132	954616	05/20/1972	382	C S C	4 4 4	0 270 334	270 334 382	124WLCX	445	2 measurements 1972 to 1989 MIN -170.3 MAX -105	S	Е	P	Owners well # site-B. Reported yield 70 gpm with 111 feet drawdown after pumping 24 hours in 1972.
3418609	Royal Lane Nursery	324118	954730	07/31/1980	314	С	4	0	260	124WLCX	460	2 measurements 1980 to 1989 MIN -80 MAX -80	S	Е	Ι	
3418610	N.B.I.	324005	954555	08/02/1971	450	C S C S	5 5 5 5	0 349 369 389	349 369 389 450	124WLCX	470	2 measurements 1971 to 1989 MIN -190.2 MAX -150	S	Е	Ι	Reported yield 60 gpm with 60 feet drawdown after pumping 1 hour in 1971.
3418701	K.C. Patterson	323915	955059		33					124WLCX	473	1 measurement 1969 -22.3	J 0.3	E 3 hp	Н	Dug. Brick to bottom. Reported weak supply.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	· Use	Remarks
3418702	H.C. Hargrove	323809	955039	00/00/1961	45					124WLCX	455	1 measurement 1969 -15.2	J 0.3	E 3 hp	Н	Bored. Concrete tile bottom. Reported dependable supply.
3418703	Good Hope Baptist Church	323952	955027	11/17/1972	197	C S C	4	0 180 196	180 196 197	124WLCX	455	2 measurements 1972 to 1989 MIN -80 MAX -80	S	Е	Н	
3418801	C.R. Herron	323849	954744	00/00/1955	16					124WLCX	480	1 measurement 1969 -6.5	C 112.	E 00 hp	Н	Bored. Hauls drinking water from Fruitvale.
3418802	R.J. Johnson	323859	954740							124WLCX	480	1 measurement 1969 -12	C 0.3	E 3 hp	Н	Bored. Conrete tile to bottom.
3418803	G.C. Heddus	323852	954851							124WLCX	475	1 measurement 1969 -43.3	J 0.3	E 3 hp	Н	Bored. Concrete tile to bottom. Reported quality of water is good.
3418804	W.D. Foster	323950	954945	00/00/1961	410					124WLCX	415	18 measurements 1961 to 1986 MIN -18.2 MAX -8	J 0.3	E 3 hp	Н	6 in. casing to 80 ft. Open hole 80 to 410 ft. Reported pump would suck air jetting a 1-inch stream when drilled. Water has slight odor.
3418805	W.D. Foster	323946	954932	00/00/1948	50					124WLCX	440	1 measurement 1969 -29.2	J 0.5	E 0 hp	Н	Tile casing.
3418901	J.B. Wells	323903	954548		46					124WLCX	512	1 measurement 1969 -37.4	J 0.5	E 0 hp	Н	Dug. Brick and rock curbing. Reported to pump off with heavy use.
3418902	N. Cox	323854	954601	00/00/1962	420					124WLCX	542	1 measurement 1969 -79.4	S 0.7	E 5 hp	Н	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
3418903	Fruitvale WSC Well # C1	323848	954554	05/15/1972	473	C S C	4 4 4	0 372 453	372 453 642	124WLCX	520	2 measurements 1972 to 1989 MIN -261 MAX -150	S 20	E) hp	P	Owners well #C1 Reported yield 80 gpm with 150 feet drawdown after pumping 24 hours in 1972.
3418904	Fruitvale Water Supply	323846	954552	04/28/1983	458	C S C S	7 4 4 4 4 4	0 378 380 410 430 451	372 380 410 430 451 458	124WLCX	515	1 measurement 1989 -173.2	S	E	P	Owners well # C-2.
3418905	Fruitvale WSC	323907	954541	08/02/1993	461	C S C S C	6 6 6 6 6	0 360 375 405 415 445	360 375 405 415 445 460	124WLCX	490	1 measurement 1993 -184	S	Е	P	Reported yield 75 GPM with 110 feet drawdown after pumping 36 hours in 1993. Specific capacity 0.7 GOM/ft.
3419101	J.V. Curnutt	324304	954259		52					124WLCX	403	1 measurement 1969 -43.4	В	Н	Н	Bored. Tile to bottom.
3419102	H.E. Crawford	324340	954443		40					124WLCX	444	1 measurement 1969 -33.3	J 0.5	E 0 hp	Н	Dug. Concrete tile to bottom.
3419103	McMoran Oil & Gas	324233	954416	11/18/1988	380					124WLCX	415	2 measurements 1988 to 1989 MIN -40 MAX -40	N		G	Destroyed rig supply well.
3419201		324231	954122		60					124WLCX	402				Н	
3419202		324235	954122		55					124WLCX	399				Н	
3419203		324233	954120		49					124WLCX	402				Н	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
3419204		324233	954120		155					124WLCX	402				Н	
3419303	Golden WSC	324256	953838	11/24/1997	440	C C C S C S C S C S C S C S C S C S C S	18 10 7 7 7 7 7 7 7 7 7 7 7 7	0 0 0 288 306 322 332 336 354 360 376 380 420 426	20 280 288 306 322 332 336 354 360 376 380 420 426 432	124WLCX	360	1 measurement 1998 -53	S	E	P	Well #6. Reported yield 212 GPM with 45 feet drawdown after pumping 48 hours in 1998. Specific capacity 4.7 GPM/ft.
3419401	City of Grand Saline Well #1	324103	954404	00/00/1954	471	С	7	432	440	124WLCX	408	1 measurement 1954 -60	N		U	City Well No.1. Casing corroded. Abandoned in 1962. Reported to have pumped 275 gpm with a drawdo of 110 ft in 1954.
3419402	City of Grand Saline	324105	954402	00/00/1955	506	S S S		206 249 413	227 290 506	124WLCX	435	1 measurement 1961 -130.9	T 20.	E 00 hp	P	City Well No.2. Reported drilled to base of Wilcox. Casing 8 in. to 209 ft; 7 in. 209 to 350 ft; 4in. 350 to 506 ft. Screened 206 to 227, 249 to 290, 329 to 364, and 413 to 506 ft.
3419403	Morton Salt	324005	954339	00/00/1936	318	C S	8 8	0 242	242 303	124WLCX	433	2 measurements 1936 to 1954 MIN -55 MAX -44	N		U	Company Well No.1. Drilled to 608 feet, plugged back to 318 feet. Aquifer test by W.F. Guyton and Assoc. in 1954. Reported yield 130 GPM with 118 feet drawdown after pumping 48 hours. Specific capacity 1.1 GPM/ft. Aquifer test results in TWDB R-169. No test data in TWDB files. Well is 36 feet southeast of

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casi	ng Ini	fo.	Aquifer	Elevation	Water Levels	Lift	Power	r Use	Remarks
3419404	Morton Salt	324004	954343	00/00/1955	392				124WLCX	433	2 measurements 1955 to 1958 MIN -90 MAX -78	N		G	Company well No.3. Casing: 18 in. to 74 ft, 8 in. surface to 307 ft, 4 in. 307 to 392 ft. Abandoned and plugged in 1965. Replaced by Well YS-34-19-414. Drilled 22 ft west of this well.
3419405	City of Grand Saline	324104	954407	00/00/1962	500	S	200	400	124WLCX	430		T 20.0	E 00 hp	P	City Well No.3. Reported discharge 250 gpm.
3419406	City of Grand Saline	324103	954409	00/00/1964	500	S	200	400	124WLCX	405	1 measurement 1969 -135.4	T 20.0	E 00 hp	P	City Well No.4. Reported discharge 250 gpm.
3419407	City of Grand Saline	324034	954334	00/00/1954	392				124WLCX	502	1 measurement 1964 -133	N		U	Abandoned municipal well. Was screened 240 to 392 ft. Reported drawdown of 33 to 44 ft pumping 50 and 60 gpm in 1954.
3419408	Pan American Petr. Co.	324024	954410	11/13/1963	531	C 20 S 12 C 12 S 12	0 160 200 224 234 242 250 265 365 400 434 488	160 200 224 234 242 250 265 365 400 434 488 518	124WLCX	440	2 measurements 1964 to 1969 MIN -160.6 MAX -115		E 00 hp	N	Company Well No.9. Reported yield 565 GPM with 209 feet drawdown after pumping 24 hours in 1964. Specific capacity 2.7 GPM/ft. Aquifer test results reported in TWDB R-169. Data in TWDB files.
3419409	Pan American Petr.	324014	954427		185				124WLCX	482	1 measurement 1968 -88	Т	Е	N	Company Well No.13. Casing screened 75-120 ft and 154-174 ft. Pump set at 166 ft. Reported discharge 145 gpm.
3419410	Earl Parsons	324209	954336	00/00/1953	340				124WLCX	425		T 7.50	E 0 hp	Н	Water high in iron content. Reported discharge 75 gpm.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casi	ing Info	0.	Aquifer	Elevation	Water Levels	Lift I	Power	Use	Remarks
3419411	A.B. Germany	324133	954333	00/00/1955	197				124WLCX	453	1 measurement 1969 -127	S	Е	Н	Screened 185-197 ft. Reported discharge 5 gpm.
3419412	Morton Salt Co.	324014	954341	00/00/1951	311	C 8 S 8 C 8 S 8	0 178 239 291	178 239 291 311	124WLCX	450	3 measurements 1954 to 1969 MIN -167.6 MAX -57.3	J 2.00	E hp	S	Old Company Well No.2. Reported crooked hole. Aquifer test by W. F. Guyton in 1954. Test results in TWDB R-169. Data in TWDB files. Supplies rodeo arena in Grand Sal- ine.
3419413	Morton Salt	324006	954339	07/00/1965	519	C 10 C 6	0 234	234 519	124WLCX	433	3 measurements 1965 to 1969 MIN -135.1 MAX -97	T 20.00	E O hp	N	New Company Well No.1. Replaced well YS-34-19-403, 36 feet south of this well. Screened 158 feet from 234 to 519 feet, in unknown intervals. Reported average yield 195 GPM with 24 feet drawdown after pumping 58 hours in 1965. Specific capacity 8.1 GPM/ft. Aquifer test results in TWDB R-169. Data in TWI files.
3419414	Morton Salt Co.	324004	954344	06/00/1965	515	C 11 C 6	0 188	188 515	124WLCX	430	2 measurements 1965 to 1969 MIN -125.4 MAX -88	T 20.00	E O hp	N	New Company Well No.2. Screened for 168 feet from 188 to 515 feet at unknown intervals. Aquifer test results in TWDB R-R-169. Test data in TWDB files.
3419415	City of Grand Saline Well #1	324034	954336	05/24/1967	544	C 16 C 11 S 11 C 11 S 11 C 11 S 11 C 11	0 0 330 385 460 470 474 515	320 330 385 460 470 474 515 544	124WLCX	505	1 measurement 1967 -197	T 50.00	E O hp	P	City Well No.1. (Tower Well No.2). Replaced Well YS-34-19-407 (Tower Well 1) 140 feet northeast of this well. Aquifer test in TWDB R-169. Reported yield 474 GPM with 113 feet drawdown in 1967. Specific capacity 4.2 GPM/ft. Test data in TWDB files.
3419416	City of Grand Saline #2	324045	954326	00/00/1973	515	S S S	300 445 480	350 470 500	124WLCX	475	17 measurements 1973 to 1992 MIN -282 MAX -139.1			P	City Well #2

Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
3419417	WGR, Inc.	324009	954459	01/09/1964	550	С	20	0	90	124WLCX	460	2 measurements	S	Е	N	Owners well #10.
	(Edgewood Plant)					C	13	0	92			1964 to 1989				
							13	92	216			MIN -157.6 MAX -120				
							13	216	238							
							13	238	328							
							13	328	374							
							13	374	398							
						C		398	444							
						S	10	444	480							
3419418	WGR, Inc.	324003	954413	02/26/1964	570		20	0	272	124WLCX	465	1 measurement	S	E	N	Owners well #11.
	(Eastwood Plant)						13	0	272			1989				
							13	272	298			-217				
							13 13	298 312	312 410							
							13	410	440							
							13	440	502							
							11	502	556							
							11	556	565							
						C	11	565	570							
3419419	WGR, Inc.	324026	954410	01/15/1970	570	C	26	0	20	124WLCX	435	2 measurements	S	Е	N	Owners well #14. Reported yield 35
	(Eastwood Plant)					C	20	0	175			1970 to 1989				gpm with 311 feet drawdown after
						C	13	0	200			MIN -145 MAX -145				pumping 24 hours in 1970. Pumping
						S	13	200	245							level 456 feet.
							13	245	275							
							13	275	360							
							13	360	397							
							13	397	427							
							13	427	460							
							13	460	475							
							13 13	475 498	498 523							

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Cas	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
3419420	WGR, Inc.	324025	954411	11/13/1963	554	C 20	0	160	124WLCX	435	2 measurements	S	Е	N	Owners well #9.
	(Edgewood Plant)					C 13	0	162			1964 to 1989				
						S 13	162	202			MIN -115 MAX -115				
						C 13	202	226							
						S 13	226	236							
						C 13	236	244							
						S 13	244	252							
						C 13	252	267							
						S 13	267	367							
						C 13	367	392							
						C 10	392	408							
						S 10	408	442							
						C 10	442	496							
						S 10	496	526							
						C 10	526	531							
3419421	City of Grand Saline	324108	954322	12/12/1979	450	C 14	0	240	124WLCX	460	2 measurements	Т	Е	P	Owners well #3. Reported yield 300
						C 8	240	248			1980 to 1989				gpm with 90 feet drawdown after
						S 8	248	288			MIN -215 MAX -198				pumping 24 hours in 1980.
						C 8	288	378							
						S 8	378	430							
						C 8	430	450							
3419422	City of Grand Saline	324038	954411	06/00/1985	460	C 14	0	276	124WLCX	430	2 measurements	T	Е	P	Owners well #4. Reported yield 250
						C 9	0	280			1985 to 1989				gpm with 132 feet drawdown after
						S 9	280	306			MIN -201 MAX -201				pumping 36 hours in 1985.
						C 9	306	324							
						S 9	324	340							
						C 9	340	344							
						S 9	344	374							
						C 9	374	436							
						S 9	436	460							
3419423	Bud Milam	324108	954323	06/18/1988	83	C 4	0	30	124WLCX	445	2 measurements	S	Е	D	
						S 4	30	70			1988 to 1989		00 hp	_	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	r Use	Remarks
3419424	City of Grand Saline Well #5 or #2-R	324046	954326	07/23/2005	520	С	24 16 10 10 10	0 0 232 302 504	20 297 302 504 520	124WLCX	480	1 measurement 2005 -242	T	Е	P	Owners well #5 or #2-R. PWS ID #2240003E. Measured yield 241 GPM with 160 feet drawdown after pumping 36 hours in 2005. Specific capacity 1.51 GPM/ft. Pumping level 402 feet. Pump set at 430 feet. Cemented from 0 to 297 feet. Underreamed 28 inches and gravel packed from 300 to 520 feet. Aquifer test data in TWDB files.
3419501	M.E. Fowler	324129	954134	00/00/1967	170					124WLCX	400	1 measurement 1969 -45	S 1.0	E 00 hp	Н	Casing slotted 150 to 170 ft.
3419502	Walter Barnes	324024	954010	10/15/1973	675					124WLCX	365	38 measurements 1973 to 2012 MIN -84.96 MAX -18	S	Е	Н	
3419503	Bob Strain Custom Growing	324220	954211	10/07/1986	240	С	4	0	180	124WLCX	425	1 measurement 1989	S		Н	
3419601	Glencrest Ranch	324150	953813	00/00/1967	400					124WLCX	430	1 measurement 1967 -80	S 1.5	E 50 hp	Н	Reported good water sand from 186 to 308 ft and 368 to 396 ft. Cased to 368 ft. Open hole 368 to 400 ft.
3419602	Golden WSC	324114	953953	04/28/1977	544	C S C S C	9 3 3 3 3 3	0 450 470 486 507 538	469 470 486 507 538 544	124WLCX	455	2 measurements 1977 to 1989 MIN -138 MAX -138	S	Е	P	Reported yield 42 gpm with 284 feet drawdown after pumping 24 hours in 1977.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Ca	sing In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	r Use	Remarks
3419701	Pan American Petr.Corp	323959	954421	00/00/1964	565				124WLCX	475		T 50.0	E 00 hp	N	Company Well No.11. Drilled and logged to 570 ft. Base of Wilcox at 565 ft. Set and cemented 272 ft of 20 in. casing. 12 3/4 in. casing surface to 502 ft; 10 3/4 in 502 to 565 ft. Screened 272-565 ft Set 490 ft of 6 in. column pipe. Reported drawdown of 92 ft pumping 261 gpm in Mar. 1969.
3419702	Cecil Eberhart	323827	954350	00/00/1965	400				124WLCX	445		J 1.0	E 00 hp	Н	
3419703	H.G. & H.F. Fisher	323923	954404	00/00/1961	9405				NOT-APPL	440					Oil test. Base of Wilcox at 610 ft.
3419704	Ike Turner	323800	954406	00/00/1944	4992				NOT-APPL	440					Oil test. Based of Wilcox at 678 ft.
3419705	Dodd	323730	954416	00/00/1939	4397				NOT-APPL	424					Oil test. Base of Wilcox at 725 ft.
3419706	Jim Parr	323937	954339	01/14/1988	393	C 4	0	340	124WLCX	455	2 measurements 1988 to 1989 MIN -210 MAX -210	S	Е	Н	
3419801	W.D. King	323951	954001	00/00/1945	168				124WLCX	367		N		Н	Casing slotted 108-168 ft. Well was flowing 2 gpm May 19,1969. Water is pumped to house with 3/4 HP booster pump.
3419802	M.C. Carrol	323912	954109	00/00/1969	332				124WLCX	425	1 measurement 1969 -60	J 1.0	E 00 hp	Н	Reported tested well at 1000 gallon per hour when drilled. Water is soft and low in total dissolved solids.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	(Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	r Use	Remarks
3419803	A.L. Hollowell	323736	954042	00/00/1960	295					124WLCX	473		J 1.5	E 50 hp	Н	Casing slotted 115-295 ft. Supplies 2 houses.
3419804		323849	954102		359					124WLCX	430	18 measurements 1973 to 1993 MIN -107.3 MAX -95			I	
3419805	Pruitt-Sand Flatt Water Supply	323733	954035	01/23/1985	350	C C S	7 3 3	0 280 298	280 298 340	124WLCX	465	2 measurements 1985 to 1989 MIN -108.3 MAX -85	S	E	P	Owners well #3. Reported yield 90 gpm with 250 feet drawdown after pumping 24 hours in 1985.
3419901	W.D. King	323940	953913	00/00/1950	89					124WLCX	360		N		S	Casing slotted 69-89 ft. Flowing 2 gpm May 1969.
3419902	L.L. Etherridge	323850	953921		25					124WLCX	425	1 measurement 1969 -4.4	J	Е	Н	Dug. Well reported goes dry during droughts.
3419903	J.B. Wilson	323801	953826		30					124WLCX	461	1 measurement 1969 -5.75	J 0.7	E 75 hp	Н	Dug. Concrete tile to bottom. Water level reportedly fluctuates with rainfall. Water high in iron content.
3420401	Jim Lickett	324000	953611	00/00/1958	30					124QNCT	402	3 measurements 1961 to 1969 MIN -15.38 MAX -4.7	N 5		U	Water level declines during dry periods but reportedly recovers rapidly after heavy rains.
3420402	H.W. Carpenter	324009	953611	00/00/1955	380					124WLCX	380	7 measurements 1969 to 1976 MIN -37.86 MAX -34	J 0.7	E 75 hp	U	Casing slotted 340-380 ft. Supplied house and store util 1969; on stand-by status since. Owner and most of the residents in this area use water piped from well XH-34-28-202 in Smith County.
3420703	B.G. Darnell	323849	953657		34					124QNCT	430	1 measurement 1969 -20.2	В	Н	Н	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
3420704	B.G. Darnell	323826	953646		17		124RKLW	373	1 measurement 1969 -10.1	В	Н	S	Bored. Concrete tile to bottom. Water is used for spraying stock.
3420705	B.G. Darnell	323830	953702		27		124RKLW	412	1 measurement 1969 -18.1	C 0.3	E 3 hp	Н	Bored. Concrete tile to bottom.
3420706	W.T. Hale	323732	953659	00/00/1942	12		124CRRZ	375	1 measurement 1969 -9.2	В	Н	Н	Dug. Concrete tile to bottom.
3420707	Billy Armstrong	323949	953655	10/28/1972	313		124WLCX	400	37 measurements 1972 to 2012 MIN -71 MAX -25	N		U	Unable to locate well.
3425101	R.B. Briley	323509	955747		37		124WLCX	480	1 measurement 1969 -32.6	J 0.5	E 0 hp	Н	Dug. Brick to bottom. Water reportedly high in iron content. Not used for drinking.
3425102	J.W. Langford	323542	955813		60		124WLCX	490	1 measurement 1969 -28.8	J 0.3	E 3 hp	Н	Bored. Concrete tile to bottom.
3425201	Myrtle Springs Water Supply	323640	955558	00/00/1965	132		124WLCX	520	1 measurement 1965 -65	S 3.0	E 00 hp	U	Casing: 13 3/8 in. cemented, 19 3/4 and 6 5/8. Reported drawdown 7 ft pumping 38 gpm for 24 hours when drilled. Water high in iron content.
3425202	Mobil Oil Co	323554	955524	00/00/1967	180		124WLCX	518	42 measurements 1967 to 2012 MIN -84.63 MAX -40	S		U	Casing: 4 1/2 in. 70 to 150 ft, 2 in. 140 to 180 ft. Screened 160 to 176 ft. Reported discharge 30 gpm. Supplies service station. Water reported high in iron.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	C	asing In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
3425203	John Hughes	323645	955512	07/15/1969	26				124WLCX	533	1 measurement 1969 -7.8	В	Н	Н	Bored. Concrete tile to bottom.
3425204	Coy Giddens	323554	955516	00/00/1944	4375				NOT-APPL	538					Oil test. Base of Wilcox at 270 ft.
3425205	Myrtle Springs Water Supply	323640	955558	05/30/1985	260	C s		20 115	125MDWY	520	1 measurement 1989 -76.58	S	E	U	Owners well #2.
3425206	Myrtle Springs Water Supply	323640	955558	07/21/1987	122		5 0 5 78 5 118	78 118 122	124WLCX	520	1 measurement 1989 -80.6	S	E	U	Owners well #3.
3425207	Myrtle Springs Baptist Church	323657	955541	04/11/1981	260	C 4	4 0	180	125MDWY	525	2 measurements 1981 to 1989 MIN -100 MAX -100	S	Е	Н	
3425208	Patrick Fedor	323643	955505	00/00/1969	25				124WLCX	530	2 measurements 1994 to 1994 MIN -10.5 MAX -8.7			I	
3425301	C.W. Bateman	323719	955459	00/00/1935	15				124WLCX	545	1 measurement 1969 -5.5	C 0.3	E 33 hp	Н	Dug. Concrete tile to bottom. Reported well has never failed.
3425302	Crooked Creek Water Sypply	323725	955321	09/11/1981	341		0 0 6 205 6 269	265 269 329	124WLCX	550	2 measurements 1981 to 1989 MIN -133 MAX -133	S	Е	P	Owners well #1. Reported yield 150 gpm with 72 feet drawdown after pumping 24 hours in 1981.
3425303	Myrtle Springs WSC	323717	955328						124WLCX	551		S	Е	P	W. L. Martin Remote well #3.
3425304	Myrtle Springs WSC	323710	955337	10/10/1989	372	S	7 308	354	124WLCX	565	1 measurement 1989 -150	S	Е	P	Raymond Scott Remote well #1. Reported yield 98 GPM with 128 feet drawdown after pumping 36 hours in 1989. Specific capacity 0.7 GPM/ft.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casii	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	r Use	Remarks
3425401	R.H. Hughen	323359	955826		60					124WLCX	459	1 measurement 1969 -15.6	J 0.3	E 33 hp	Н	Dug as cistern to 20 ft. Deepened to 60 ft and set 12 in. tile to bottom.
3425402	H.L. Lide	323358	955746	00/00/1968	30					124WLCX	487	3 measurements 1968 to 1994 MIN -22.5 MAX -13	J 0.5	E 60 hp	Н	Bored. Concerte tile to bottom. Supplies house and 20 head of cattle.
3425403	Joe Coker	323257	955745	08/03/1987	260	С	4	0	160	125MDWY	495	1 measurement 1989	S	Е	Н	
3425404	Joe Coker	323256	955746	05/04/1987	252	С	4	0	240	125MDWY	495	2 measurements 1987 to 1989 MIN -33.33 MAX -33.	33		G	Plugged & abandoned domestic well.
3425501	Bailey	323241	955628	00/00/1890	12					124WLCX	478	2 measurements 1960 to 1969 MIN -4.2 MAX -3.9	C 0.3	E 3 hp	Н	Dug. Concrete tile to bottom. Water high in iron content.
3425502	H. Lide	323257	955636		34					124WLCX	505	1 measurement 1969 -23.8	J 0.5	E 60 hp	U	Dug. Concrete tile to bottom. Not used since 1957.
3425503	Lemie Bass	323334	955624	00/00/1909	36					124WLCX	512	1 measurement 1969 -21.9	J 0.5	E 50 hp	Н	Dug. Brick to bottom. Well report edly has never failed.
3425504	J.W. Yates Estate	323345	955615	00/00/1966	277					124WLCX	480	1 measurement 1966 -36	N		U	Drilled to 395 ft. Base of Wilcox at 175 ft. Plugged back to 227 ft. Slotted casing 120 to 173 ft. Bailed 13 gpm for 2 hours and had 24 ft of drawdown in Oct. 1966. Supplied water for drilling. Oil test.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	r Use	Remarks
3425505	Norma Harrison	323400	955709	10/17/1988	80	C S	4	0 40	40 80	124WLCX	500	2 measurements 1988 to 1989 MIN -18 MAX -18	S		Н	
3425506	W. K. Wilkerson	323422	955506	12/03/1988	303	С	4	0	260	124WLCX	535	2 measurements 1988 to 1989 MIN -170 MAX -170	S	Е	Н	
3425601	A.C. Martin	323351	955446	00/00/1959	187					124WLCX	517		J 1.5	E 50 hp	Н	Struck a weak supply of water at 60 ft. Deepened to 187 ft. Slotted casing 147 to 187 ft. Supplies 2 houses and 65 head of cattle.
3425602	Eubank Funeral Home	323424	955252	00/00/1962	400					124WLCX	535	1 measurement 1969 -113.7	S 5.0	E 00 hp	I	NOrth well of 2 used to water cementary lawns. Screen set for 392 to 400 ft. Pump set at 150 ft. Estimated discharge 75 gpm. Wells -602 and -603 pumped an estimated 10 acre-feet in 1969. Owner also pumps water from lake.
3425603	Eubank Funeral Home	323423	955253	00/00/1960	400					124WLCX	535	1 measurement 1969 -112.3	S 5.0	E 00 hp	I	Drilled 134 ft south of Well YS-34-25-602. Screen set from 385 to 400 ft. Pump set at 150 ft. Estimated discharge 75 gpm.
3425604	Marion Hix Ron McCown	323240	955454	06/01/1973	320					124WLCX	520	38 measurements 1973 to 2012 MIN -140.07 MAX -9	S 2.14	Е	Н	
3425605	Canton I.S.D.	323245	955308	05/06/1981	480	С	5	0	340	124WLCX	530	1 measurement 1989 -137	S	E	I	
3425606	Canton North	323410	955405	07/10/1987	400	C S	4 2	0 316	320 400	124WLCX	550	1 measurement 1989 -147.5	S	Е	P	Owners well #2.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
3425607	Cherry Creek Estates Canton North Estates	323315	955313	06/19/1975	460	C S	5	0 295	295 460	124WLCX	535	2 measurements 1975 to 1989 MIN -148.8 MAX -100	S	Е	P	
3425608	Cherry Creek Estates Canton North Estates	323315	955313	07/09/1987	440	C S	5	0 310	310 440	124WLCX	535	1 measurement 1989	S	Е	P	Owners well #2.
3425609	First Free Will Baptist Church	323446	955333	07/15/1982	402	С	4	0	320	124WLCX	540	1 measurement 1989	S	Е	Н	
3425701	R.T. Nueman	323149	955920	00/00/1965	49					124WLCX	473	1 measurement 1969 -10.5	T 1.0	E 0 hp	Н	Casing slotted 20 to 49 ft. Water reported high in iron content not used for drinking or cooking.
3425702	Teel Church	323042	955731		14					124WLCX	450	1 measurement 1969 -9.5	J 0.3	E 3 hp	Н	Dug. Brick to bottom.
3425703	R. Callahan	323042	955731	00/00/1960	187					124WLCX	470	1 measurement 1960 -20	J 1.0	E 0 hp	Н	Supplies house and diary. Replaced well 60 feet deep that had corrosive water high in iron content.
3425801	David Norman	323125	955615	00/00/1967	180					124WLCX	493	1 measurement 1967 -40	J	Е	Н	Screened 160 to 180 ft. Reported to have pumped well continously for several days without breaking suction. Pump intake set at 100 ft.
3425802	T.H. Lide	323202	955633	00/00/1906	41					124WLCX	493	1 measurement 1969 -34.6	J 0.5	E 0 hp	Н	Dug. Brick to bottom. Reported good quality of water but pump breaks suction with heavy use.
3425803	Mike Perrz	323140	955643	08/29/1988	260	С	4	0	220	125MDWY	465	2 measurements 1988 to 1989 MIN -60 MAX -60	S	Е	Н	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	(Casiı	ng Inf	O.	Aquifer	Elevation	Water Levels	Lift	Power	r Use	Remarks
3425804	Ronnie Jones	323125	955615		280					124WLCX	490	1 measurement 1994 -31.58	S	Е	Н	
3425901	V.T. Bateman	323141	955327	00/00/1964	367					124WLCX	547	1 measurement 1964 -130	J 1.5	E 50 hp	Н	Screened 341 to 367 ft. Replaced well 240 feet deep that yielded water high in iron content.
3425902	J.P. Jenson	323128	955349		15					124WLCX	560	1 measurement 1969 -3.6	P	W	Н	Dug. Concrete tile to bottom.
3425903	N.L. Dubase	323202	955412	00/00/1939	4514					NOT-APPL	545					Oil test. Base of Wilcox at 440 ft.
3425904	City of Canton	323154	955238	04/30/1979	590	C S C	4 4 4	0 509 569	509 569 590	124WLCX	585	2 measurements 1979 to 1989 MIN -88 MAX -88	S	Е	U	
3425905	Riley Spring	323030	955331							124WLCX	635					
3426101	Russell Priest	323538	955018	00/00/1956	400					124WLCX	435		T 40.	G 00 hp	U	Not used since 1965. Casing slotted 375-400 ft. Reported discharge 350 gpm.
3426102	Van Zandt Recreation	323500	955159	08/03/1965	305					124WLCX	485	1 measurement 1969 -50.6	S 7.5	E 50 hp	I	South well of 2 used to irrigate golf course. Drilled test hole to 438 ft. BAse of Wilcox at 400 ft. Plugged back to 305 ft. Screened 212- to 250 and 268 to 288 FT. Gravel-packed. 3 in. column pipe. Pump set at 147 ft. Development test by driller, Aug. 1965: drawdown of 69 and 82 ft pumping 135 and 150 gpm for 24 hrs at each rate.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	(Casing	Info).	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
3426103	Van Zandt REcreation	323512	955210	00/00/1965	305					124WLCX	490	15 measurements 1969 to 1986 MIN -66.68 MAX -23.0		E 50 hp	U	NOrth well of 2 at golf course. Completed same as Well YS-34-26-102 Reported pumps 125 gpm. Wells YS-34-26-102 and -103 pumped an estimated 10 ac-feet in 1969. Owner also pumps water from pond for irrigating greens.
3426104	Clyde Barber	323727	955047	00/00/1967	275					124WLCX	495	1 measurement 1967 -75	S 5.0	E 00 hp	N	Casing screened 315 to 345 ft. Reported yield 30 gpm. Development test by driller June 6, 1967: drawdown of 50 ft jetting 60 gpm for 2 hours. Water used mainly for washing produce, but also supplies houses.
3426105	C.A. Groves	323641	955050	00/00/1963	13250					NOT-APPL	490					Oil test. Base of Wilcox at 395 ft.
3426106	Van Zandt Country Club	323501	955159	05/08/1970	382	S	2	228	382	124WLCX	480	2 measurements 1970 to 1989 MIN -92.98 MAX -67	S	Е	I	Owners well #1.
3426107	Van Zandt Country Club	323527	955152	08/01/1970	422	S	4 3	348	408	124WLCX	485	2 measurements 1970 to 1989 MIN -177.06 MAX -110	S	Е	I	Owners well #2.
3426201	Loyd M. Ivy	323614	954807	00/00/1965	273					124WLCX	515	1 measurement 1969 -100.7	S 1.5	E 60 hp	Н	Drilled to 523. Plugged back to 273 ft. Casing slotted 258 to 273 ft. 233 ft of 1 1/4 in. column pipe.
3426202	Richard Holmes	323718	954811	12/01/1979	500	C C S C	2 3 2 4	332 395 416	380 395 416 458 500	124WLCX	490	2 measurements 1979 to 1989 MIN -110 MAX -110	S	Е	I	Reported yield 36 gpm with 60 feet drawdown after pumping 2 hours in 1979.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
3426203	Ralph Buck	323648	954745	10/01/1984	500	C S	4	0 470	470 500	124WLCX	500	1 measurement 1989	S	Е	I	
3426301	Odis Cannon	323521	954650		37					124WLCX	465	1 measurement 1969 -20.9	J 0.7	E 75 hp	Н	Bored. Concrete tile to bottom.
3426302	T.E. Grahm	323544	954633	00/00/1968	330					124WLCX	453	1 measurement 1969 -31.8	S 0.7	E 75 hp	Н	Supplies two houses. Reported to pump off with heavy use.
3426303	Milton Hitt	323725	954639	00/00/1949	44					124WLCX	492	2 measurements 1949 to 1969 MIN -37.1 MAX -8	J 0.7	E 75 hp	Н	Dug. Concrete tile to bottom.
3426401	City of Canton	323314	955154	00/00/1964	505	S		300	505	124WLCX	500	1 measurement 1964 -90			U	City Well No.2. Reported discharge 135 gpm.
3426402	City of Canton	323336	955217	00/00/1957	284	S		156	259	124WLCX	478	1 measurement 1961 -82			U	City Well No.1. Casing: 18 in. to 153 ft, 10 in. to 254 ft. Gravel-packed. Screened 156 to 259 ft. Reported discharges 250 gpm. Water high in iron content, filtered.
3426403	L. Sides	323405	955022	00/00/1942	3018					NOT-APPL	524					Oil test. Base of Wilcox at 590 ft.
3426404	Cith of Canton	323324	955218	07/16/1969	461					124WLCX	480	1 measurement 1969 -97			G	WELL DESTROYED
3426405	Canton I.S.D.	323252	955202	06/04/1984	500	C S C	6 6 6	0 440 480	440 480 500	124WLCX	530	2 measurements 1984 to 1989 MIN -130 MAX -130	S	Е	U	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
3426406	Canton Fair Ground	323256	955046	05/13/1974	428	C C S C	2 2	0 350 410 426	350 410 426 428	124WLCX	535	2 measurements 1974 to 1989 MIN -90 MAX -90			G	Destroyed domestic well.
3426407	City of Canton Well # 4	323232	955147	04/29/1971	521	C C S C S C C S C	4 4 4 4 4 4 4	0 239 259 266 286 306 356 416 476 496	294 259 266 286 306 356 416 476 496 416	124WLCX	505	1 measurement 1984 -149	S 25.0	E 00 hp	P	Owners well #4.
3426501	W.C. Fincher	323335	954842	00/00/1940	55					124WLCX	490	1 measurement 1960 -29.9	N		G	Destroyed domestic wells.
3426502	E. Loper	323331	954807	00/00/1964	30					124WLCX	484	1 measurement 1969 -25.3	J	Е	Н	Bored. Concrete tile to bottom.
3426601	T. Reid	323331	954704	00/00/1960	388					124WLCX	465	1 measurement 1969 -14.6	J 1.0	E 0 hp	Н	Reported to tap 88 ft of water sand Supplies 2 houses.
3426602	J.R. Reid	323351	954702	00/00/1965	16					124WLCX	423	1 measurement 1969 -5.3	P 1.0	E 0 hp	Н	Bored. Concrete tile to bottom. Reported well has never failed.
3426603	T.E. Tunnell	323336	954619	00/00/1962	13					124WLCX	425	1 measurement 1969 -6.6	J 1.00	E 0 hp	Н	Bored. Concrete tile to bottom. Water reported to have a little iron.
3426604	B.P. Barker	323408	954531	00/00/1964	20					124WLCX	497	1 measurement 1969 -12.8	P 113.	E 00 hp	Н	Bored. Concrete tile to bottom.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
3426605	Lambert Mobile Home Park	323252	954540	09/23/1971	520					124WLCX	570	22 measurements 1971 to 1996 MIN -166.54 MAX -12	0		P	Historical observation well.
3426606	Conoco Truck Stop	323232	954519	08/01/1986	400	C S C	4 2 2	0 360 380	360 380 400	124WLCX	575	1 measurement 1989 -149.7	S	Е	С	
3426701	Coye Gilmer	323142	955201	00/00/1961	242					124WLCX	524	9 measurements 1968 to 1977 MIN -80 MAX -48.63	J 1.0	E 00 hp	Н	Open hole 100-242 ft. Reported well caved in and was cleaned out to original depth in 1968.
3426702	M.H. Davis	323115	955142	00/00/1961	55					124WLCX	557	1 measurement 1969 -34.2	J 0.5	E 50 hp	Н	Bored. Concrete tile to bottom. Reported water becomes muddy after rains. Hauls drinking water from Well YS-34-26-703.
3426703	City of Canton	323045	955203		100					124WLCX	528		N		Н	Drilled on county road right-of-way Several families in area haul drinking water from well. Flowing 1.6 gpm out of 1-inch tap 1.5 ft above ground level July 10,1969.
3426704	L. W. Cain	323042	955136	10/01/1987	470	C S C S C	5 5 5 5 5 5	0 240 260 280 300 380	240 260 280 300 380 400	124WLCX	545	2 measurements 1987 to 1989 MIN -100 MAX -55.45	S	E	Н	Reported yield 50 gpm with 10 feet drawdown after pumping 24 hours in 1987.
3426705	City of Canton	323227	955110	01/03/2006	585	C C S		0 40 520	40 520 580	124WLCX	507	1 measurement 2006 -152	S	E	P	PWS ID #2340001C. Reported yield 365 GPM with 155 feet drawdown after pumping 36 hours in 2006. Specific capacity 2.36 GPM/ft. Pumping level 307 feet. Cemented from 0 to 520 feet. Gravel packed from 520 to 585 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	r Use	Remarks
3426801	Little Hope-Moore WSC Well #1	323057	954800	11/01/1968	467	C S C	7 3 3 3 3	0 366 406 446	399 406 446 467	124WLCX	539	1 measurement 1968 -115	S 5.0	E 00 hp	P	Owners well #1. PWS ID #2340011A. Reported yield 75 GPM with 56 feet drawdown after pumping 24 hours in 1968. Specific capacity 1.34 GPM/ft. Pumping level 171 feet. Pump set at 240 feet. Cemented from 0 to 399 feet. Gravel packed from 399 to 467 feet. Well was originally drilled to 800 feet. Plugged back to 467 feet. TCEQ ID #G2340011A.
3426802	Tom Ragsdale	323059	954755	00/00/1965	365					124WLCX	542		J 1.0	E 00 hp	Н	Water reported to have high iron and sulfate content. Owner taps Little Hope-Moore water line for drinking water.
3426803	Jewel Douthit	323158	954950	00/00/1915	46					124WLCX	550	1 measurement 1969 -27.9	J 0.5	E 0 hp	Н	Dug. Concrete tile to bottom. Reported well has never failed.
3426804	Little Hope Moore	323205	954959	02/26/1985	420	C C S C	7 3 3 3 3	0 300 310 374 395	300 310 374 395 416	124WLCX	555	2 measurements 1985 to 1989 MIN -177 MAX -80	S	Е	P	Owners well #3. Reported yield 75 gpm with 250 feet drawdown after pumping 48 hours in 1985.
3426805	Little Hope-Moore WSC Well #4	323100	954814	03/28/1988	462	C C S	7 3 3	0 402 410	402 410 462	124WLCX	530	2 measurements 1988 to 1989 MIN -95.4 MAX -80	S	Е	P	Owners well #4. PWS ID #2340011D. Reported yield 100 gpm with 250 drawdown after pumping 24 hours in 1988. Specific capacity 0.4 GPM/ft. Pumping level 330 feet. Pump set at 357 feet. Cemented from 0 to 402 feet. Gravel packed from 402 to 462 feet.
3426806	Richard Hazel	323107	954750	01/12/1977	180					124WLCX	545	2 measurements 1977 to 1989 MIN -40 MAX -40				Well destroyed.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
3426807	Little Hope-Moore WSC Well #6	323107	954827	05/13/1999	464	C C S C	8 4 4 4	0 334 376 460	376 376 460 464	124WLCX	530	1 measurement 1999 -126	S	Е	P	Well #6. Reported yield 103 GPM with 147 feet drawdown after pumping 36 hours in 1999. Specific capacity 0.7 GPM/ft. Pumping level 273 feet. Cemented from 0 to 376 feet. Gravel packed from 334 to 464 feet. PWS ID #2340011F.
3426901	Frank Warren	323159	954512		20					124WLCX	585	1 measurement 1969 -5.6	J 1.(E 00 hp	S	Used to water lawn and stock. Drinking water is piped from Little Hope Moore line.
3426902	Clyde Steel	323053	954534	00/00/1955	18					124WLCX	550	1 measurement 1969 -8.6	J 0.5	E 50 hp	S	Used to water lawn and stock. DRinking water is piped from Little Hope Moore line. Reported to have supplied water for 15000 chickens.
3426903	Jeter Nimmo	323103	954530	00/00/1965	4					124WLCX	530		C 0.7	E 75 hp	Н	Bored. Concrete tile to bottom. Flowing an estimated 15 gpm July 15,1969. Water is acidic.
3426904	Superior Nursery	323226	954519	09/11/1985	320	C S C	4 4 4	0 270 300	270 300 320	124WLCX	575	2 measurements 1985 to 1989 MIN -115 MAX -109	S	Е	Н	Reported yield 30 gpm with 130 feet drawdown after pumping 2 hours in 1985.
3426905	Superior Nursery	323225	954514	09/08/1988	440	C C S C	5 2 2 2	0 380 410 436	380 410 436 440	124WLCX	560	2 measurements 1988 to 1989 MIN -140 MAX -110	S	Е	I	Reported yield 50 gpm with 110 feet drawdown after pumping 12 hours in 1988.
3427101	A.M. Griffin	323707	954341	00/00/1955	305					124WLCX	433	1 measurement 1969 -34.5	J 0.7	E '5 hp	Н	Cased to 175 ft. Open hole 175-305 ft. Replaced well 175 feet-deep which reportedly yielded water high in iron and sulfate.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casii	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
3427102	C.R. Fisher	323606	954453	00/00/1918	13					124WLCX	469	1 measurement 1969 -3.3	C 0.3	E 33 hp	Н	Dug and used as cistern until ground water broke through cistern wall. Well reportedly goes dry. Water is acidic and high in iron content.
3427103	J.D. Collins	323543	954251	00/00/1965	290					124WLCX	445	1 measurement 1969 -15.2	S 0.7	E '5 hp	Н	Reported water is of good quality.
3427104	Tommy Bottoms	323700	954235	11/08/1988	306	C S	4 2	0 270	270 306	124WLCX	435	2 measurements 1988 to 1989 MIN -80 MAX -80	S	Е	Н	
3427105	Corinth WSC	323721	954348	02/18/2005	770	C C S C	8 5 5 5	0 640 703 763	701 703 763 770	124WLCX	440	1 measurement 2005 -129.4	S	Е	P	Reported yield 150 GPM with 96 feet drawdown after pumping 36 hours in 2005. Specific capacity 1.5 GPM/ft. Not on-line, as of 8/05.
3427201	Pruitt-Sand Flat Water Supply Corp	323646	954046	00/00/1968	330	S		274	304	124WLCX	460	1 measurement 1968 -87	S 7.5	E 60 hp	P	SEt andcemented 231 ft of 8 5/8 in. casing with 103 sacks. Underreamed to 16 inches and gravel-packed 260-320 ft. Set 4 in. casing 223 ft to 330 ft. Screened 274 to 304 ft. Development test by driller, Mar. 1968: drawdown of 53 ft pumping 56 gpm for 24 hours. Water is soft and low in dissolved solids. Supplied 142 customers in 1969.
3427202	F.D. Barton	323547	954041		40					124WLCX	472	1 measurement 1969 -31.4	J 0.5	E 60 hp	Н	Dug. Brick curbing. Estimated discharge 10 gpm.
3427203		323615	954115							NOT-APPL	481					

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	r Use	Remarks
3427204	Pruitt-Sand Flat W.S.C Well # 2	323709	954031	10/30/1973	330	C C S C	9 4 4 4	0 255 275 325	260 275 325 330	124WLCX	475	2 measurements 1973 to 1989 MIN -118.4 MAX -104	S	Е	P	Owners well #2. Reported yield 100 gpm with 84 feet drawdown after pumping 21 hours in 1973.
3427205	Pruitt-Sand Flat Water Supply	323641	954031	09/03/1985	340	C C S C	7 3 3 3	0 274 284 334	280 284 334 340	124WLCX	465	1 measurement 1989 -110.55	S	E	P	Owners well #4.
3427206	Pruitt-Sand Flats WSC Well # 5	323703	954030	00/00/2000	700					124WLCX	470		S 30.	E 00 hp	P	MP= +3.00 feet
3427301	J.G. Parker	323644	953926		35					124WLCX	452	1 measurement 1969 -13.6	В	Н	Н	Dug. Concrete tile to bottom. Water reported high in iron content
3427302	A.L. Cade	323609	953921	00/00/1962	4502					NOT-APPL	420					Oil test. Base of Wilcox at 580 ft.
3427303	C.M. Martin	323614	953836	00/00/1962	4514					NOT-APPL	396					Oil test. Base of Wilcox at 540 ft.
3427304	T.T. McKibben	323526	953748	00/00/1946	1500					NOT-APPL	430					Oil test. Base of Wilcox at 437 ft.
3427401	R.C. King	323408	954240	00/00/1962	287					124WLCX	512	2 measurements 1962 to 1969 MIN -81.8 MAX -65	J 1.0	E 00 hp	Н	
3427402	Corinth Water Supply	323453	954442	11/04/1970	665	C S	4	0 499	499 623	124WLCX	465	2 measurements 1970 to 1989 MIN -78.6 MAX -47	S	Е	P	Ownerw well #1. Reported yield 87 gpm with 39 feet drawdown after pumping 24 hours in 1970.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
3427403	Corinth Water Supply	323459	954421	05/14/1984	650	C C S C	7 3 3 3 3	0 400 505 550 570	400 505 550 570 625	124WLCX	430	2 measurements 1984 to 1989 MIN -39 MAX -38.6	S	Е	P	Owners well #2. Reported yield 150 gpm with 63 feet drawdown after pumping 12 hours in 1984.
3427404	Corinth Water Supply #3	323448	954317	04/25/1996	520					124WLCX	469		S	Е	P	
3427501	F.H. Davis	323416	954133	00/00/1943	300					124WLCX	502	1 measurement 1969 -60	T 1.0	E 00 hp	Н	Casing slotted 280-300 ft. Water high in iron content - casing may be corroded.
3427502	D.L. Dillard	323252	954141		31					124WLCX	546	1 measurement 1969 -12.4	J 0.3	E 3 hp	Н	Dug. Brick to bottom. Water high in nitrate content, not suitable for human consumption.
3427601	C. Cavender	323333	953823	00/00/1964	240					124WLCX	500	1 measurement 1964 -74.8	J 1.0	E 00 hp	Н	Cased to 180 ft; open hole 180-240 ft.
3427602	James B. Jarman	323415	953929	00/00/1965	440					124WLCX	488	1 measurement 1969 -74	J 0.7	E 75 hp	Н	Casing slotted 310-440 ft. Water has iron taste.
3427603	Agnes Smith	323232	953809	00/00/1910	15					124WLCX	496	2 measurements 1969 to 1969 MIN -7 MAX -2	C 0.3	E 33 hp	Н	Dug. Brick to bottom. Water reported high in iron content - hauls drinking water.
3427604	H.C. Sullivan	323247	953820	00/00/1962	160					124WLCX	490	1 measurement 1969 -50	J 0.5	E 60 hp	Н	Open hole 140-160 ft. Reported quality of water is good.
3427605	H.D. Palmer et al	323424	953917	00/00/1963	1325					NOT-APPL	462					Oil test. Base of Wilcox at 300 ft.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng Ini	fo.	Aquifer	Elevation	Water Levels	Lift	Power	r Use	Remarks
3427701	Winkle Oil Co	323130	954250	00/00/1968	27					124WLCX	514	1 measurement 1969 -3.4	J 0.5	E 60 hp	Н	Bored. Concrete tile to bottom. Supplies service station. Water has white film.
3427702	Ike White	323033	954354	00/00/1964	102					124WLCX	562	1 measurement 1969 -45	J 1.0	E 00 hp	Н	Mostly used to irrigate lawns. Owner taps Little Hope-Moore water supply line for drinking water.
3427703	Loftis	323203	954444	00/00/1943	4700					NOT-APPL	585					Oil test. Base of Wilcox at 894 ft.
3427704	Gandy Nursery	323102	954240	09/22/1987	500	C S C S	7 7 7 7	0 227 247 420	227 247 420 500	124WLCX	480	2 measurements 1987 to 1989 MIN -197.2 MAX -75	S	Е	I	Owners well #2. Reported yield 210 gpm in 1987.
3427705	Bill Burns, sr.	323106	954415	11/07/1983	528	C S	4 2	0 360	360 520	124WLCX	585	1 measurement 1989 -161	S	Е	Н	
3427801	I.C.J. Rhines	323009	954025	00/00/1870	60					124WLCX	480	1 measurement 1969 -14.8	J 0.5	E 50 hp	Н	Dug. Brick curbing. Water is acidic, and high in nigate content; not suitable for human consumption.
3427802	C.W. Gillentine	323143	954007	00/00/1917	47					124WLCX	520	1 measurement 1969 -20	J 0.5	E 50 hp	Н	Dug. Water reported low in iron content.
3427803	M. Swinney	323224	954115	00/00/1947	3710					NOT-APPL	535					Oil test. Base of Wilcox at 460 ft.
3427804	Dorwin Swinney	323222	954018	00/00/1956	5135					NOT-APPL	530					Oil test. Base of Wilcox at 370 ft.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	r Use	Remarks
3427805	Ben Wheeler WSC	323011	954029	12/16/1995	517	C C S C	10 6 6 6	0 407 497	396 407 497 517	124WLCX	480	1 measurement 1997 -94	S	Е	P	Well #4. Reported yield 175 GPM with 148 feet drawdown after pump- ing 36 hours in 1997. Specific cap- acity 0.7 GPM/ft.
3427901	Sam Pitman	323125	953845	00/00/1937	38					124WLCX	505	1 measurement 1969 -16.1	J 0.3	E 33 hp	Н	Dug. Concrete tile to bottom. Used only for watering lawn. Owner taps City of Van water line for household use.
3427902	S.R. Stone	323013	953837	00/00/1935	20					124WLCX	502	1 measurement 1969 -7.8	J 0.3	E 33 hp	Н	Dug. Concrete tile to bottom. Water reported to be corrosive. Obtains drinking water from well YS-34-27-903.
3427903	S.R. Stone	323012	953837	00/00/1950	426					124WLCX	498	1 measurement 1963 -40	J 1.0	E 00 hp	Н	Casing slotted 300-320, and 366-426 ft. Gravel-packed.
3427904		323115	953845							NOT-APPL	512					
3427905	Van Public School	323129	953744	05/08/1970	255	S	0	140	200	124WLCX	500	2 measurements 1970 to 1989 MIN -84.57 MAX -50	S	E	U	Formerly used as irragation well. Well abandoned. Well was originally drilled in 1970 May have been reworked on 3/16/89 based on notes on well schedule.
3427906	B. C. Brinson	323015	953941	07/19/1983	370					124WLCX	482		S 5	E hp	Н	
3428102	G.L. McGee	323626	953608	00/00/1900	38					124QNCT	488	1 measurement 1969 -18.3	P 0.2	E 25 hp	Н	Dug. Brick to 5 ft. Open hole 5-38 ft. Red clay surface to 4 ft. red sandstone and shale, 4-38 ft.
3428103	S.M. Rhodes	323620	953701	00/00/1939	4300					NOT-APPL	468					Oil test. Base of Wilcox at 625 ft.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	· Use	Remarks
3428104		323615	953615				NOT-APPL	453					
3428406	Paul McKenzie	323419	953646	00/00/1959	420		124WLCX	485	2 measurements 1965 to 1969 MIN -67.3 MAX -63	J 0.50	E) hp	Н	Drilled to 1405 ft as oil test in 1959. Set and cemented 26 ft of 10 3/4 surface casing. Set 4 in casing to 200 ft. Base of Wilcox at 417 ft. Converted to water well in 1961 by John Peden. Plugged back to 420 ft and set 2 1/2 in. casing 200-420 ft. Screened 380 to 70 ft. Reported sand at 60 ft was dry. Good sand at 110 ft, but water was corrosive.
3428407	A.L. Curley	323304	953631		25		124CRRZ	478	1 measurement 1969 -9	C 0.33	E 3 hp	Н	Dug. Concrete tile to bottom.
3428408	Edmond Kifer	323244	953726	00/00/1966	34		124WLCX	470	41 measurements 1969 to 2012 MIN -18.85 MAX -5.3	J 0.33	E 3 hp	U	Bored. Concrete tile to bottom. Water is not used for drinking or cooking.
3428409	R. Tunnell	323412	953712	00/00/1953	1275		NOT-APPL	475					Oil test. Base of Wilcox at 390 ft.
3428410	York	323337	953724	00/00/1956	1317		NOT-APPL	462					Oil test. BAse of Wilcox at 295 ft.
3428411	E.E. Carrol	323445	953643	00/00/1959	1430		NOT-APPL	437					Oil test. Base of Wilcox at 447 ft.
3428704	T.J. Howell	323131	953554		46		124CZWX	522	1 measurement 1969 -41.9	J 0.75	E 5 hp	Н	Dug. Concrete tile to bottom.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casin	g Inf	·	Aquifer	Elevation	Water Levels	Lift	Power	r Use	Remarks
3428705	M.T. Cadell	323018	953637	00/00/1940	30					124CRRZ	513	1 measurement 1969 -19.3	J 0.3	E 3 hp	Н	Dug. Concrete tile to bottom. Water reported slightly corrosive. Well pumps off with heavy use.
3428706	Pedro Ledesmia	323226	953604	10/04/1984	500	C S	4	0 400	400 500	124WLCX	490	2 measurements 1984 to 1989 MIN -190 MAX -102.5	S	Е	I	Reported yield 62 gpm with 40 feet drawdown after pumping 3 hours in 1984.
3433101	Hubert Elliot	322850	955731	00/00/1963	24					124WLCX	480	1 measurement 1969 -9.7	J 0.2	E 5 hp	U	Bored. Concrete tile to bottom. Water reported to have soda taste and to be corrosive. Well has not been used for several years. Hauls drinking water from flowing Well YS-34-26-703 and pumps water for other purposes from nearby pond.
3433102	C.E. Page	322910	955941		40					124WLCX	480	1 measurement 1969 -33.3	J 0.5	E 0 hp	Н	Dug. Brick to bottom. Reported well has never failed.
3433201	H.W. Ward	322811	955521	00/00/1963	112					124WLCX	540		J 0.3	E 3 hp	Н	Screened 96-112 ft. Water is corrosive and hihg in iron content. Replaced well 65 feet deep that reportedly went dry.
3433202	McBee Water Supply Co	322926	955522	00/00/1969	575	S S		349 461	370 482	124WLCX	560	1 measurement 1969 -93	S 7.5	E 0 hp	P	Drilled to 750 ft. Plugged back to 575 ft. SEt and cemented 294 ft of surface casing. Under-reamed to 16 inches and gravel packed. Set 8 in. casing to 575 ft. Screened 349-370 and 461-482 ft. Development test by driller: pumped 60 gpm for 24 hours and had 140 ft of drawdown. Well was not connected to system as of Oct.28,1969.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	(Casir	ng Inf	о.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
3433203	R.P. Callahan	322930	955631	00/00/1951	32					124WLCX	500	1 measurement 1969 -23.8	J 0.3	E 3 hp	Н	Bored. Concrete tile to bottom. Reported well went dry during drought in 1950's.
3433204	R. P. Callahan	322930	955631	00/00/1959	120					124WLCX	500	1 measurement 1969 -53.8	J 113.	E .00 hp	Н	Reported water has high iron content and is filtered. Filters are changed every 28 days.
3433205	McBee Water Supply Co	322855	955516	00/00/1988	428					124WLCX	520		S	Е	P	
3433301	J.A. Murprey	322803	955256	00/00/1955	32					124WLCX	570	8 measurements 1969 to 1976 MIN -14.69 MAX -6.43		E 0 hp	S	Bored. Concrete tile to bottom. Reported good quality of water and dependable supply.
3433302	H.B. Etheridge	322737	955311	00/00/1955	389					124WLCX	555	43 measurements 1969 to 2012 MIN -169.25 MAX -90		E '5 hp	Н	Casing slotted 369-389 ft.
3433303	Tundra Baptist Church	322744	955257	07/24/1971	462	C S C S	4 2 2 2	0 379 389 410	379 389 410 420	124WLCX	545	2 measurements 1971 to 1989 MIN -102.5 MAX -81	S	Е	Н	
3433401	Eva Houston	322647	955733	00/00/1954	300					124WLCX	480	43 measurements 1960 to 2012 MIN -87.5 MAX -54	J 0.3	E 3 hp	Н	Cased to 126 ft; open hole 126-300 ft. Pump intake set at 80 ft.
3433402	H.D. High	322514	955919	00/00/1969	34					124WLCX	460	1 measurement 1969 -14	J 0.3	E 3 hp	Н	Bored. Concrete tile to bottom. Reported well has never failed.
3433403	B. Rawdon	322551	955951	00/00/1956	226					124WLCX	460	1 measurement 1958 -35	N		U	Drilled for irrigation. Not used since 1958. Casing slotted 196-226 ft. Water high in iron content.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Cas	ing Inf	· 0.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
3433404	B. Rawdon	322551	955951	00/00/1961	42				124WLCX	460	2 measurements 1961 to 1969 MIN -36 MAX -26.6	J 0.3	E 3 hp	Н	Bored. Concrete tile to bottom. Reported to pump off during dry periods.
3433405	Jack Cole	322701	955951		22				124WLCX	475	1 measurement 1969 -14.2	J 0.2	E 5 hp	Н	Originally dug as a cistern. Reported to be a dependable supply by water has unpleasant odor.
3433501	Plaster & Smith	322621	955541	00/00/1968	30				124WLCX	540	2 measurements 1968 to 1969 MIN -12.6 MAX -10	C 0.3	E 3 hp	Н	Bored. Reported first water sand was at 14 ft. This water discharges as springs along stream embankments 150 ft south of well.
3433502	Jess Stout	322625	955547	12/05/1988	45	C 4 S 4	0 20	20 40	124WLCX	545	3 measurements 1988 to 1994 MIN -13.92 MAX -13	S 0.5	E 0 hp	Н	
3433601	Floyd Stout	322621	955431	00/00/1962	296				124WLCX	538		S 1.0	E 0 hp	Н	Casing slotted 280-296 ft. Reported yield 6 gpm. Water high in iron content, filtered for drinking. Casing may be corroded.
3433602	J.J. Heddin	322611	955411	00/00/1950	37				124WLCX	520	1 measurement 1969 -22.2	J 0.5	E 0 hp	Н	Bored. Concrete tile to bottom.
3433701	J.T. Wycough	322411	955901	00/00/1957	210				124WLCX	430		P 0.5	E 0 hp	Н	Casing slottled 175-210 ft. Water high in iron content, for domestic use. Owner believes casing has corroded above slottled interval.
3433702	Kevin Wilkerson	322408	955915	02/27/1986	250				124WLCX	430	1 measurement 1998 -38.7	S	Е	Н	
3433801	T.B. Rakley	322433	955616		50				124WLCX	520	15 measurements 1969 to 1986 MIN -28.7 MAX -11.2		E 5 hp	Н	Dug. Concrete tile to bottom.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng Ini	lo.	Aquifer	Elevation	Water Levels	Lift	Power	r Use	Remarks
3433802	M.B. Wooverton	322321	955651	00/00/1953	210					124WLCX	460	1 measurement 1953 -23	P	Е	Н	
3433901	J.M. Womble	322231	955331	00/00/1969	31					124CRRZ	580	1 measurement 1969 -15	C 112.	E 00 hp	Н	Bored. Concrete tile to bottom.
3433902	C.L. Gresham	322351	955411		20					124WLCX	585	1 measurement 1969 -13	C 112.	E 00 hp	Н	Bored. Concrete tile to bottom.
3433903	J.W. Bush	322407	955438	00/00/1941	4655					NOT-APPL	595					Oil test. Base of Wilcox at 632 ft.
3433904	Mr. Powers	322454	955319	08/23/1968	306	C C S C	4 3 3 3	0 232 275 305	236 275 305 306	124WLCX	505	2 measurements 1968 to 1989 MIN -85 MAX -85			G	Destroyed domestic well.
3433905	Mr. Powers	322438	955315	08/21/1968	340	C C S C	4 3 3 3	0 264 306 336	272 306 336 340	124WLCX	535	2 measurements 1968 to 1989 MIN -125.25 MAX -10	S 5	Е	Н	
3434101	Clota Shelton	322934	955130	00/00/1965	42					124WLCX	595	41 measurements 1969 to 2012 MIN -21.47 MAX -7.11		E 3 hp	Н	Bored. Concrete tile to bottom.
3434102	G.K. Malone	322801	955031	00/00/1918	20					124CRRZ	563	1 measurement 1969 -8.4	J 0.7	E 5 hp	Н	Dug. Reported well went dry in 1963. Deepened from 18 ft to 20 ft and set concrete tile to bottom. Well taps outlier of Carrizo Sand.
3434201	Walnut Springs Baptist Chruch	322850	954956		24					124CRRZ	530	9 measurements 1961 to 1976 MIN -18.52 MAX -4.33		E 5 hp	Н	Dug. Concrete tile to bottom. Well tatps outlier of Carrizo Sand.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	r Use	Remarks
3434202	J.A. Hudson	322736	954850	00/00/1955	320					124WLCX	510	4 measurements 1971 to 1974 MIN -52.34 MAX -50.5		E 0 hp	Н	Casing set to 140 ft; hole 140-320 ft. Supplied 2 families in 1969.
3434203	Mike Brunner	322952	954845	08/19/1986	520	C S		0 400	400 520	124WLCX	515	1 measurement 1989	S	Е	Н	
3434301	Anna Cover	322910	954551	00/00/1920	90					124WLCX	530	1 measurement 1969 -8.5	J 0.5	E 0 hp	Н	Tile casing. Supplies wash water for service station. Water high in iron content; not suitable for drinking. Owner taps Little Hope- Moore water line.
3434401	Adrian Chamblee	322621	955111	00/00/1968	388					124WLCX	572		J 0.5	E 0 hp	Н	Casing screened 268-384 ft. Reported yeidl 6 gpm. Replaced well 59 feet deep which reportedly yielded corrosive water high in iron content.
3434402	Roy E. Corley	322621	955121	00/00/1964	40					124WLCX	575	1 measurement 1969 -23.8	J 0.5	E 0 hp	Н	Bored. Concrete tile to bottom. Reported dependable supply.
3434403	Emma Corley	322621	955121	00/00/1963	45					124WLCX	575	1 measurement 1969 -23.4	J 0.5	E 0 hp	Н	Bored. Concrete tile to bottom.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casing	Info),	Aquifer	Elevation	Water Levels	Lift	Power	r Use	Remarks
3434501	Martin Mills Water Supply	322525	954747	00/00/1966	723	S	6	70	710	124WLCX	540	2 measurements 1966 to 1968 MIN -265 MAX -160	S 3.0	E 00 hp	P	Drilled to 450 ft in 1966. Pumped 47 gpm for 24 hrs. and had 60 ft drawdown. Reported water high in sulfate content. Driller reported deepened well to 723 ft; cemented casing from 350 to 650 ft, and set screens from 670 to 710 ft in 1968. Set 340 ft of 2 in. column pipe. Pumped 28 gpm for 48 hours and had 65 ft drawdown. Water high in sulfate content.
3434502	A.P. Fowler	322541	954951	00/00/1956	200					124WLCX	492	1 measurement 1969 -58	P	W	Н	Drilled for rig supply. Set 2 in. column pipe to 85 ft. Estimated discharge 3 gpm.
3434503	A.P. Fowler	322541	954951	00/00/1966	507					124WLCX	490	1 measurement 1969 -74.3	S 15.	E 00 hp	I	Drilled to supplement surface-water supply. Casing slotted 210-507 ft. Gravel packed. Set 200 ft of 4 in. column pipe. Reported to pump 400 gpm. Irrigated 10 acres of grass in 1967. Has not been used since.
3434504	Martins Mill Water Supply	322511	954738	05/25/1988	530	C C S C	5 3 44 3 49 3 52	45 94	460 494 525 530	124WLCX	525	1 measurement 1989	S	Е	P	Owners well #2.
3434601	Willard Sides	322655	954611	00/00/1956	451					124WLCX	530	15 measurements 1961 to 1984 MIN -69.86 MAX -61.		E 50 hp	I	Drilled to supplement surface-water supply. Casing slotted 365-425 and 435-445 ft. Reported discharge 400 gpm. Not used since 1967.
3434701	L.R. Carey	322401	955201		15					124WLCX	540	1 measurement 1969 -9.8	C 0.3	E 33 hp	Н	Dug. Concrete tile to bottom. Water reported to have iron taste.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	· Use	Remarks
3434702	H.R. Hill	322301	955221	00/00/1964	44					124WLCX	480	1 measurement 1969 -27	J 13.	E 00 hp	Н	Bored. Concrete tile to bottom. Reported dependable supply-has watered 40 head of cattle.
3434801	Ryan Williams	322316	954737		28					124QNCT	500	36 measurements 1969 to 2011 MIN -15.77 MAX -3.25	5		G	Dug. Concrete tile to bottom. Spoke to new owner, Ryan Williams. He wasn't aware of any well but said he used to hit concrete when gardening in area where well was reportedly located. No well located at site. Well has most likely filled in. Made historical 2011.
3434802	Harry Cruse	322254	954745	01/29/1988	525	C S C S C S C S C	5 5 5 5 5 5 5 5 5	0 270 310 370 390 400 440 480 520	270 310 370 390 400 440 480 520 525	124WLCX	485	2 measurements 1988 to 1989 MIN -85 MAX -77.1	S	Е	Н	Reported yield 80 gpm with 100 feet drawdown after pumping 1.5 hours in 1988.
3434901	R.C. Chaney	322317	954530		49					124RKLW	480	21 measurements 1969 to 1997 MIN -24.83 MAX -17.5		E 0 hp	Н	Dug. Concrete tile to bottom. Reported well went dry in 1965. Water is acidic. Historical observation well.
3434902	W.E. Simmons	322345	954615		20					124RKLW	505	1 measurement 1969 -6	J 0.5	E 0 hp	Н	Concrete tile to bottom.
3434903	Curtis Shelton	322429	954607	00/00/1944	9200					NOT-APPL	518					Oil test. Base of Wilcox at 980 ft
3434905	Jack Mewbourn	322342	954721	07/23/1980	480	C S	6	0 300	300 480	124WLCX	505	1 measurement 1989 -100.5			U	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	· Use	Remarks
3434906	Mr. Jack Mewbourn	322342	954723	07/28/1980	360	C S	4	0 260	260 360	124WLCX	505	2 measurements 1980 to 1989 MIN -95.5 MAX -55			U	
3434907	Henley Drilling Co.	322235	954553	11/14/1988	400	C S	4	0 320	320 400	124WLCX	475	2 measurements 1988 to 1989 MIN -85 MAX -48			U	
3435101	C.D. Riggs	322921	954331		26					124CRRZ	605	1 measurement 1969 -6.8	J 0.3	E 3 hp	Н	Dug. Concrete tile to bottom. Reported dependable supply. Has watered as many as 40 head of cattle.
3435201	Russel Tunnell	322951	954121	00/00/1967	433					124WLCX	490	1 measurement 1969 -54.4	S 2.0	E 0 hp	Н	SEt 4 in. casing to 320 ft; 2 in. from 308 to 433 ft. Screened 413 to 429 ft. Set 2 in. column pipe to 210 ft. Reported discharge 30 gpm. Water high in iron content.
3435202	C.W. Hallman	322806	954031	00/00/1940	4379					NOT-APPL	531					Oil test. Base of Wilcox at 845 ft.
3435301	N.E. Hardwick	322813	953814	07/12/1967	336					124WLCX	470	27 measurements 1967 to 1997 MIN -111.6 MAX -70.		E 5 hp	Н	Historical observation well. Casing: 4 in. to 296 ft, 2 1/2 in. 292 to 336 ft. Gravel-packed. Screened 314 to 334 ft. Development test by driller July 12,1967: drawdown of 53 ft jetting 50 gpm for 2 hours. Pump set at 126 ft. Water high in iron content.
3435302	Gandy Nursery	322747	953744	06/22/1985	710	C C S C	7 3 3 3	0 608 650 700	653 650 700 710	124WLCX	480	2 measurements 1985 to 1989 MIN -176.5 MAX -135	S	Е	I	Owners well #1.
3435303	Mike Gilchrist	322754	953802	07/19/1981	680	C C	4 2	0 340	350 680	124WLCX	485	1 measurement 1989 -151.1	S	Е	Н	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	· Use	Remarks
3435304	Patty Preston	322811	953751	09/26/1980	58	C S	4	0 50	50 60	124CRRZ	470	1 measurement 1980 -12				Well destroyed.
3435305	Patty Preston	322811	953751	09/25/1980	220	C S	4	0 190	190 210	124WLCX	470	1 measurement 1980 -21				Well destroyed.
3435307	Ben Wheeler Water Supply	322742	953845	02/25/1988	690	C S C S C S C	9 5 5 5 5 5 5 5 5	0 441 504 534 550 560 590 600 659 689	504 504 534 550 560 590 600 659 689 690	124WLCX	515	2 measurements 1988 to 1989 MIN -183 MAX -183	S 15.0	E 00 hp	P	Owners well #3. Reported yield 90 gpm with 237 feet drawdown after pumping 36 hours in 1988.
3435401	Jack Martin	322653	954258	04/15/1985	720	C C S C	8 2 2 2	0 510 670 710	510 670 710 720	124WLCX	550	1 measurement 1989	S	Е	I	
3435501	Ben Wheeler School District	322641	954211	00/00/1958	360					124WLCX	520	21 measurements 1961 to 1990 MIN -135.9 MAX -102	N 2.9		G	Screened 270-310 and 325-360 ft. School has been abandoned and wel destroyed on 10-10-90.
3435502	Ben Wheeler Water Supply	322643	954219	00/00/1965	680	S		640	680	124WLCX	540	1 measurement 1965 -128	S 10.	E 00 hp	P	Drilled to 765 ft. Approximate base of Queen City, Reklaw and Carrizo at 86, 130, and 216 ft, respectively. Plugged back to 680 ft. Underreamed 640 to 680 ft. Set and cemented to 640 ft. Set 3 1/2 in. screen 640-680 ft. Gravel-packed. Development test by driller Mar. 1965: drawdown of 232 ft pumping 150 gpm for 24 hour. Set 10 HP pump at 350 ft.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
3435503	Ken Johnson	322537	954112	07/18/1974	32					124QNCT	585	36 measurements 1976 to 2012 MIN -15.12 MAX -2.03	3		U	
3435504	Roy Preston	322643	954230	08/14/1986	480	C C S C	4 2 2 2	0 431 462 478	440 462 478 480	124WLCX	555	1 measurement 1989	S	Е	Н	
3435601	J.R. Sakelford	322551	953951	00/00/1966	206					124CRRZ	510	1 measurement 1969 -39.7	S 0.5	E 0 hp	Н	Set 4 in. casing to 179 ft, 2 1/2 in. 175 to 205 ft. Screened 180-190 and 195-205 ft. Gravel-packed. Set pump at 168 ft.
3435602	H.L. Jones	322701	953901	00/00/1968	497					124WLCX	480		J 1.5	E 0 hp	Н	Screened 277 to 393 ft.
3435701	E. Moorehead	322321	954321	00/00/1955	25					124QNCT	520	1 measurement 1969 -16.5	J 0.5	E 0 hp	Н	Dug. Concrete tile to bottom. Reported to go dry during droughts.
3435901	M.R. Flowers	322311	953951	00/00/1955	180					124CRRZ	490	1 measurement 1969 -48.4	J 0.5	E 0 hp	Н	
3435902	Flatwood Church	322338	953829	09/04/1969	567	C S C	2 2 2	0 547 563	547 563 567	124WLCX	490	2 measurements 1969 to 1989 MIN -125 MAX -125	J	Е	U	
3436101	C.E. Bouge	322848	953544	00/00/1941	4209					NOT-APPL	460					Oil test. Base of Wilcox at 945 ft.
3436102	Union Oil Co.	322821	953551	00/00/1930	497					124WLCX	430		T 60.	E 00 hp	U	Casing: 12 1/2 in. to 390 ft, 6 5/8 in. 350 to 479 ft. Screened 400 to 479 ft. Wells YS-34-36-102, 103, and 104 supplied water for development of Van oil field. Reported wells have not been used for 15 or 20 years.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
3436103	Union Oil Co.	322825	953559	00/00/1930	531		124WLCX	415	10 measurements 1961 to 1978 MIN -19.87 MAX -12.1	N		U	Casing: 12 1/2 in. 402 ft, 6 5/8 in. 360 to 492 ft. Screened 420 to 492 ft.
3436104	Union Oil Co.	322821	953601	00/00/1930	462		124WLCX	420		T 60.0	E 00 hp	U	Drilled. Casing: 12 1/2 in. to 280 ft, 6 5/8 in. 240 to 462 ft. Screened 280-349, 378-422, and 440-450 ft.
3436105	Austin	322743	953548	00/00/1966	5280		NOT-APPL	423					Oil test. Base of Wilcox at 1029 ft.
3436401	C.R. Nipp	322611	953531	00/00/1968	42		124QNCT	480	1 measurement 1969 -23.2	J 0.50	E 0 hp	Н	Bored. Concrete to bottom.
3436402	H.H. Taylor	322615	953615	00/00/1946	45		124QNCT	490	2 measurements 1961 to 1969 MIN -33.4 MAX -27.5	N		U	Bored. Concrete tile to bottom. Well not used in 1969.
3436403	Fred Hobbs	322649	953531	00/00/1968	5585		NOT-APPL	507					Oil test. Base of Wilcox at 1202 ft.
3436501	Mary Young	322541	953431		4		124QNCT	440	1 measurement 1969 0.3	J	Е	Н	Dug. Concrete tile to bottom. Reported well has never failed.
3436604	R.H. Brewster	322511	953211	00/00/1925	23		124QNCT	445	1 measurement 1969 -16.5	J 0.50	E 0 hp	Н	Dug. Concrete tile to bottom. Water reported to stain plumbing.
3436605	F. Woods et al	322538	953226	00/00/1947	7398		NOT-APPL	400					Oil test. Base of Queen City, Reklaw, Carrizo, and Wilcox at 164, 294, 454, and 1264 ft.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casir	ng Inf	10.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
3436701	Edom Water Supply	322343	953541	00/00/1965	440	S		400	440	124QNCT	600	1 measurement 1965 -182	S 7.5	E O hp	U	Drilled and logged to 668 ft. Approximate base of Queen City, Reklaw, and Carrizo at 292, 380, and 508 ft, respectively. Plugged back to 440 ft. Set and cemented 400 ft of 6 5/8 in. casing. Underreamed and gravel-packed 400- 440 ft. Set 3 1/2 in. screens 400- 440 ft. Development test by driller, April 1965: drawdown of 57 ft pumping 75 gpm for 24 hrs. Set 250 ft of column pipe. Water is high in sulfate and iron content.
3436702	Edom Water Supply Corp	p 322341	953541	08/19/1969	557	C S	4	0 487	487 529	124WLCX	585	2 measurements 1969 to 1989 MIN -271 MAX -271			G	Well plugged & abandoned.
3436703	Edom Water Supply Cor	p 322233	953616	12/10/1970	550	C S	4	0 510	510 540	124WLCX	515	2 measurements 1970 to 1989 MIN -195 MAX -147	S	Е	P	Owners well #2. Reported yield 50 gpm with 89 feet drawdown after pumping 24 hours in 1970.
3436801	Joe French	322331	953301	00/00/1962	62					124QNCT	580	1 measurement 1962 -27	J 0.3	E 3 hp	Н	Screened 51-62 ft. Supplies house and service station.
3436802	J.P. Wood	322231	953241	00/00/1966	60					124QNCT	490	1 measurement 1969 -9.2	J 0.7	E 5 hp	Н	Bored. Concrete tile to bottom. Water is acidic.
3436803	Mrs. Ingre	322336	953326	00/00/1974	41					124QNCT	530	25 measurements 1976 to 2002 MIN -59.9 MAX -29.3			U	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	(Casi	ng Inf	0.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
3436901	R-P-M WSC Plant 1 Well #1	322317	953143	04/27/1966	519					124WLCX	543	1 measurement 1966 -93	S 10.	E 000 hp	P	Base of Queen City, Reklaw, and Carrizo at 346, 416, and 490 ft, respectively. Underreamed and gravel-packed. Screened 409-439 and 459-479 ft. Development test by driller: drawdown of 78 ft pumping 130 gpm for 24 hours. Set 247 ft of 4 in. column pipe. Supplied a reported 11, 351, 640 gallons for 119 customers in 1969, 87 in Van Zant, 27 in Smith, and 5 in Henderson County. Water line across Neches River to Smith County was broken by flooding for several months during 1969. Owners Plant #1 well #1. PWS ID #2340016A.
3436902	Ben Curtis	322332	953143	00/00/1950	10500					NOT-APPL	550					Oil test. Base of Queen City, Reklaw, Carrizo, and Wilcox at 361, 431, 571, and 1531 ft, respectively.
3436903	R-P-M WSC Well #2	322254	953049	06/10/1980	465	C S C S C S C	9 5 5 5 5 5 5 5	0 340 359 363 371 418 434 458	369 359 363 371 418 434 458 465	124CRRZ	491	2 measurements 1980 to 1989 MIN -120 MAX -120	S	E	P	Owners well #2. PWS ID #2340016B. Reported yield 128 gpm with 118 feet drawdown after pumping 24 hours in 1980. Specific capacity 1.09 GPM/ft. Pumping level 248 feet. Pump set at 274 feet. Cement- ed from 0 to 369 feet. Underreamed and gravel packed from 340 to 465 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
3436904	R-P-M WSC Well #5	322310	953121	07/08/2005	1002	C C S	8 4 4	0 720 860	860 860 965	124WLCX	542	1 measurement 2005 -360	S	Е	P	Well #5. Reported yield 150 GPM with 128 feet drawdown after pumping 36 hours in 2005. Specific capacity 1.2 GPM/ft. Pumping level 488 feet. Pump set at 567 feet. Cemented from 0 to 860 feet. Gravel packed from 725 to 1002 feet. Drillers report tracking #64046. PWS ID #2340016F.
3441102	B.F. Pennington	322211	955821		17					124WLCX	420	1 measurement 1969 -2.8	C 0.3	E 33 hp	Н	Dug. Bick to bottom.
3441201	Grover Smith	322211	955631	00/00/1955	27					124WLCX	475	1 measurement 1969 -5.6	C 0.3	E 33 hp	Н	Bored. Concrete tile to bottom. Reported to be dependable supply.
3441204	Maxime Yarbough	322126	955709	07/14/1986	240	С	4	0	180	124WLCX	455	1 measurement 1989 -80.6	S	Е	Н	
3441301	L.E. Berg	322151	955331	00/00/1947	20					124WLCX	580	1 measurement 1969 -8.7	J 0.3	E 33 hp	Н	Bored. Concrete tile to bottom. Reported to pump sand with heavy use.
3441305	Allen Hobgood	322130	955427		47	С	30			124CRRZ	645	2 measurements 1995 to 1996 MIN -37.55 MAX -33.9	S	E	U	Unused stock well.
3441309	Johnny Baker	322149	955441		45					124CRRZ	620	1 measurement 1996 -25.97	J	Е	Н	
3442101	E.W.Louis	322201	955041	00/00/1967	260					124WLCX	510				Н	Screened 240-260 ft. Reported water from 130-140 ft high in iron content.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Cas	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	r Use	Remarks
3442102	H.C. Reed	322131	955141	00/00/1952	30				124CRRZ	535	1 measurement 1969 -10.8	J 0.3	E 3 hp	Н	Bored. Concrete tile to bottom. Reported well went dry in 1965.
3442108	Zion Hill Assembly of God	322137	955118	05/09/1967	62				124CRRZ	544	39 measurements 1967 to 2012 MIN -50 MAX -34.53	J	Е	Н	
3442109	Bethel-Ash W.S.C.	322136	955117	00/00/1983	800	S	670	760	124WLCX	544		S	Е	P	
3442301	H.G. Douglas	322201	954701	00/00/1963	45				124RKLW	480	1 measurement 1969 -7.8	J 0.5	E 0 hp	Н	Bored. Concrete tile to bottom. Water high in silica content.
3443101	Mrs. S. Rowna	322131	954321		8				124QNCT	460	1 measurement 1969 -0.7	C 113.	E .00 hp	Н	Dug. Concrete curbing to bottom. Reported well has never failed. Supplies Pleasant Ridge Church and 2 houses.
3443107	Pleasant Ridge Baptist Church	322137	954333	10/26/1982	45	C 30	0	45	124RKLW	460	2 measurements 1982 to 1989 MIN -22 MAX -9.14	J	Е	Н	
3443201	Calender Lake Dev.	322137	954121	05/25/1966	685	C 4 C 3 S 3 C 3 S 3 C 3 C 3 C 3	0 470 491 533 575 595 610 670	470 491 533 575 595 610 670 685	124WLCX	470	3 measurements 1966 to 1989 MIN -156.2 MAX -115		E 00 hp	P	Owners well #1(site-1). Originally drilled to 540 feet in 1966. Deepened from 540 feet to 685 feet 8/10/1976.
3443202	Ben Hearne	322123	954209						NOT-APPL	459					Oil test. Base of Wilcox at 1085 ft.
3443206	Calender Lake Development	322220	954140	10/00/1969	684	C 4 C 3 S 3	0 435 624	460 624 684	124WLCX	440	2 measurements 1969 to 1989 MIN -270 MAX -67		Е	P	Owners well #1(site-2).

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
3443207	Calender Lake Development	322220	954140	10/00/1969	685	C C S	4 3 3	0 436 625	457 625 685	124WLCX	440	2 measurements 1969 to 1989 MIN -290 MAX -67	S	Е	P	Owners well #2(site-2).
3443301	Ed Beggs	322221	953731	00/00/1963	522					124WLCX	480	1 measurement 1969 -117.7	S 0.7	E 5 hp	Н	Approximate base of Carrizo at 365 ft. Screened 492 to 522 ft. Set 126 ft of 2 1/2 in. column pipe.
3443302	Boyd	322205	953815	00/00/1956	5100					NOT-APPL	400					Oil test. Base of Queen City, Reklaw, Carrizo, and Wilcox at 181, 261, 361, and 1296 ft, respectively
3444101	E.H. Babb	322115	953615	00/00/1963	503					124CRRZ	500		S 1.5	E 0 hp	Н	Screened 473 to 503 ft. Supplies laundromat and house in Elgin.
3444104	Edom WSC	322146	953623	10/13/1981	596	C S	9	0 475	475 550	124CRRZ	550	2 measurements 1981 to 1989 MIN -338 MAX -338	S	Е	P	Owners well #4. Reported yield 60 gpm with 125 feet drawdown after pumping 24 hours in 1981.
3444105	Edom Water Supply Corp	322135	953623	10/21/1981	546	C S	7 3	0 475	475 546	124CRRZ	490	2 measurements 1981 to 1989 MIN -120 MAX -120	S	Е	P	Owners well #5. Reported yield 150 gpm with 120 feet drawdown after pumping 24 hours in 1981.
3444106	Edom WSC Well #6	322145	953613	02/26/1999	606					124CRRZ	522		U		P	Owners well #6. PWS ID #2340009D.
3444201	Earl Wilkerson	322151	953401	00/00/1946	50					124QNCT	570	1 measurement 1969 -17.2	J 0.2	E 5 hp	Н	Bored. Concrete tile to bottom.
3444205	Kathy Mays-Raymond	322203	953415		60					124QNCT	520	1 measurement 1998 -17.4	J	Е	Н	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
3444301	C.L. Calhoun	322141	953201	00/00/1921	25					124QNCT	490	1 measurement 1969 -11.8	N		U	Dug. Concrete tile to 19 ft; open hole 19 to 30 ft. Reported to have gone dry during years 1952- 55.
3444303	R-P-M WSC Akin replacement well	322226	953146	02/20/2004	454	C S C	4 4 4	0 373 433	373 433 454	124CRRZ	609	1 measurement 2004 -165	S	Е	P	Reported yield 165 GPM with 57 feet drawdown after pumping 1 hour in 2004. Specific capacity 2.9 GPM/ft. Owners Akin replacement well. PWS ID #2340016E.
3444304	R-P-M WSC Well #4	322227	953147	00/00/1994	460	C S C S	10 6 6 6 6	0 302 378 408 428	370 378 408 428 448	124WLCX	604	1 measurement 1995 -192	S	Е	P	Owners well #4. PWS ID #2340016D Reported yield 250 GPM with 65 feet drawdown after pumping 36 hours in 1995. Specific capacity 3.8 GPM/ft. 3.8 GPM/ft. Pumping level 257 feet. Cemented from 0 to 370 feet. Under- reamed and gravel packed from 370 to 460 feet.
3444305	R-P-M WSC Well #3	322227	953146	06/00/1988	443					124WLCX	609		N		G	Owners well #3. PWS ID #2340016C Well located 66 feet from Akin replacement well. TCEQ reported well to be plugged. TWDB had well #4 as being plugged which is about 130 yards west of Akin replacement well and well #3. Elliott with R-P-M WSC confirmed that well #3 is the plugged well and well #4 is in use on 9/6/2011.

Aquifers:

124CRRZ CARRIZO SAND

124CZWX CARRIZO SAND AND WILCOX GROUP, UNDIFFERENTIATED

124QNCT QUEEN CITY SAND OF CLAIBORNE GROUP

124RKLW REKLAW FORMATION OF CLAIBORNE GROUP

124WLCX WILCOX GROUP

125MDWY MIDWAY GROUP

NOT-APPL AQUIFER CODE IS NOT APPLICABLE TO THIS WELL